# STATE WATER PLANNING PROCESS



# DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

Protecting South Dakota's Tomorrow...Today

**APRIL 2008** 





# DEPARTMENT of ENVIRONMENT and NATURAL RESOURCES

JOE FOSS BUILDING
523 EAST CAPITOL
PIERRE, SOUTH DAKOTA 57501-3182
www.state.sd.us/denr

April 1, 2008

MEMO TO: Interested Persons

FROM: David Templeton, Division Director, Financial and Technical Assistance

SUBJECT: 2008 State Water Planning Process Document

David Templeton

The Board of Water and Natural Resources continues to support water and wastewater infrastructure projects through it various programs. The 2008 State Water Planning Process Document contains the information needed by local project sponsors, planning districts, and water development districts to meet the various program applications and funding requirements. These requirements include placement of projects on the State Water Plan and completion of applications requesting funding through the Department of Environment and Natural Resources. Information on program deadlines, loan interest rates and terms, the board's meeting schedule and agenda, along with application forms may be found on the department's website – <a href="http://www.state.sd.us/denr">http://www.state.sd.us/denr</a>.

In addition to providing information and forms for all the department's funding programs, the website provides up-to-date access to department activities, permit applications, agendas for upcoming board meetings, scheduled training opportunities, publications, maps, and lists with department personnel email, addresses and phone numbers. With a click of your mouse, you can learn more about different department programs and current activities within these programs, other state and federal agencies, or go to a host of other sites designed to keep the public informed about environmental activities.

We enjoy working with you and look forward to doing so in the future.

# PLANNING PROCESS Timetable

### **Small Community Planning Grant Program**

Funding applications accepted by DENR Anytime

State Water Plan

State Water Plan applications due at DENR 1st of October

Board recommendations to Governor and Legislature

SWRMS designations and state funding levels

Board approval of Annual Report and the State Water Plan November

State Water Plan submitted to Legislature January

State Water Facilities Plan amendments due at DENR 1st of February,

May, and August

November

Sponsors will be notified prior to State Water Plan Applications being considered by the Board of Water and Natural Resources for placement on the plan.

### **Consolidated Water Facilities Construction Program**

Funding applications due at DENR 1st of January,

April, July, and

October

Clean Water State Revolving Fund Program

Funding applications due at DENR 15th of January,

April, July, and

October

**Drinking Water State Revolving Fund Program** 

Funding applications due at DENR 15th of January,

April, July, and

October

**State Water Resources Management System** 

Funding Need applications due at DENR 1st of October

Sponsors will be notified prior to funding applications being presented to the Board of Water and Natural Resources for consideration.

# **Recommended Project Timeline**

1st of October Submit State Water Plan Application.

(See Section 1.0 for details.)

November State Water Plan presented to the Board of Water and

Natural Resources. Project placed on Facilities Plan.

1<sup>st</sup> of January Submit Consolidated Application.

(See Section 3.0 for details.)

March Consolidated Program funding decision.

15<sup>th</sup> of April Submit State Revolving Fund Application.

(See Section 5.0 or 6.0 for details.)

June State Revolving Fund Program funding decision.

July Proceed to design and construction.

### **Small Community Planning Grants**

Project sponsors with populations less than 2,500 are eligible to request a Small Community Planning Grant to help complete the required preliminary engineering report so a project may be placed on the Facilities Plan. A Small Community Planning Grant may be requested at any time and provides up to 80 percent of the cost of preparing the required engineering report. A Small Community Planning Grant request should be submitted up to one year prior to submitting a State Water Plan Application. (See Section 2.0 for details.)

### **Alternative Project Timelines**

The schedule above can be adjusted for projects that are amended onto the Facilities Plan throughout the year by moving the State Water Plan application date to the first of February, May, or August; the Consolidated Grant application date to the first of April, July, or October, respectively; and the SRF application date back to the 15th of July, October, or January, respectively.

# STATE WATER PLANNING PROCESS

# TABLE OF CONTENTS

1.0	State Water Planning Process
1.1	State Water Plan
1.1.1	State Water Resources Management System
1.1.2	State Water Facilities Plan
1.2	Funding Programs
1.3	Intended Use Plans
1.4	DENR Technical Assistance
1.4.1	General Assistance Sources
1.4.2	Water Development Districts
1.4.3	Planning Districts
2.0	Small Community Planning Grant Program
2.1	Eligibility Requirements
2.2	Application Requirements
2.3	Engineer Certification of Services
2.4	Award Dates
2.5	Award Criteria
2.6	Report Requirements
2.7	Application to State Water Plan
2.8	Small Community Planning Grant Application Form
2.8.1	Engineer Certification of Services
2.9	Application Instructions
3.0	State Water Plan
3.1	State Water Resources Management System
3.2	State Water Facilities Plan
3.3	Application Deadline
3.4	Placement Criteria
3.5	Drinking Water Project Self-Assessment
3.6	Approval Dates
3.7	DENR Technical Assistance
3.8	State Water Plan Application Form
3.8.1	State Water Plan Drinking Water Project Self-Assessment Questionnaire
3.9	Application Instructions  Proliminary Engineering Design Project Implementation Plan and Cost
3.10	Preliminary Engineering Design, Project Implementation Plan, and Cost
2 10 1	Estimates Preliminary Engineering Penort Peguirements
3.10.1 3.10.2	

# TABLE OF CONTENTS (Continued)

4.0	Consolidated Water Facilities Construction Program
4.1	Eligibility Requirements
4.2	Application Deadlines
4.3	Application Requirements
4.4	Interest Rates and Terms
4.5	Award Dates
4.6	Award Criteria
4.7	Rules and Regulations
4.8	Consolidated Water Facilities Construction Program Application Form
4.8.1	General Information
4.8.2	General Utility Information
4.8.3	Drinking Water Utility Information
4.8.4	Wastewater Utility Information
4.8.5	Program Narrative Statement
4.8.6	Engineering Design and Cost Estimates
4.9	Application Instructions
4.9.1	Application Form
4.9.2	Budget Sheets
4.9.3	Method of Financing
4.9.4	Funds to be Borrowed for the Project
4.9.5	General and Utility Information
4.9.6	General Utility Information
4.9.7	Program Narrative Statement
4.9.8	Engineering Design and Cost Estimate
5.0	Clean Water State Revolving Fund Program
5.1	Eligibility Requirements
5.2	Application Deadlines
5.3	Application Requirements
5.3.1	Complete Application Criteria
5.3.2	Facilities Planning Process
5.3.3	Bond Counsel
5.4	Interest Rates and Terms
5.5	Award Dates
5.6	Award Criteria
5.7	Rules and Regulations
5.8	Clean Water State Revolving Fund Application Form
5.8.1	Repayment Information
5.8.2	Documents to be Submitted with Application
5.8.3	General Information
5.8.4	Wastewater Utility Information
5.8.5	Property Tax Information
5.8.6	Sales Tax Information
0.0.0	Daws I an Ingolliamon

# TABLE OF CONTENTS (Continued)

5.8.7	Facilities Plan Checklist
5.8.8	Certification of Point Source Needs Categories
5.8.9	Certification of Nonpoint Source Needs Categories
5.8.10	<i>y y</i> 1
	Federal Financial Assistance
5.8.11	
	Matters
5.9	Application Instructions
5.9.1	Application Forms
5.9.2	Budget Sheets
5.9.3	Method of Financing
5.9.4	Funds to be Borrowed
5.9.5	Repayment Information
5.9.6	Documents to be Submitted with Application
5.9.7	General Information
5.9.8	Wastewater Utility Information
5.9.9	Property Tax Information
5.9.10	1 0
5.9.11	
5.9.12	
5.9.13	
5.9.14	1
5.9.15	
	Responsibility Matters
5.10	Notice of Public Hearing
5.11	The Facilities Plan
5.11.1	
5.11.2	<u> </u>
5.11.3	5 5
0.11.0	
6.0	Drinking Water State Revolving Fund Program
6.1	Eligibility Requirements
6.2	Application Deadlines
6.3	Application Requirements
6.3.1	Complete Application Criteria
6.3.2	Facilities Planning Process
6.3.3	Capacity Assessment
6.3.4	Bond Counsel for Political Subdivision
6.3.5	Legal Counsel for Nonprofit Entity
6.4	Interest Rates and Terms
6.5	Award Dates
6.6	Award Criteria
6.7	Rules and Regulations

# TABLE OF CONTENTS (Continued)

6.8	Drinking Water State Revolving Fund Application Form
6.8.1	Repayment Information
6.8.2	Documents to be Submitted with Application
6.8.3	General Information
6.8.4	Drinking Water Utility Information
6.8.5	Property Tax Information
6.8.6	Sales Tax Information
6.8.7	Facilities Plan Checklist
6.8.8	Certification of Drinking Water Needs Categories
6.8.9	EPA Preaward Compliance Review Report For Applicants Requesting
	Federal Financial Assistance
6.8.10	Certification Regarding Debarment, Suspension and Other Responsibility
	Matters
6.9	Application Instructions
6.9.1	Application Forms
6.9.2	Budget Sheets
6.9.3	Method of Financing
6.9.4	Funds to be Borrowed
6.9.5	Repayment Information
6.9.6	Documents to be Submitted with Application
6.9.7	General Information
6.9.8	Drinking Water Utility Information
6.9.9	Property Tax Information
6.9.10	Sales Tax Information
6.9.11	Facilities Plan Checklist
6.9.12	Certification of Drinking Water Needs Categories
6.9.13	EPA Form 4700-4 and General Instructions
6.9.14	Certification Regarding Debarment, Suspension, and other
	Responsibility Matters
6.10	Capacity Assessment Worksheets for Public Water Systems
6.10.1	Financial Spreadsheet Guidelines
6.10.2	Financial Spreadsheets
6.10.3	SRF Capacity Assessment Requirements for New Drinking Water System
6.11	Notice of Public Hearing
6.12	The Facilities Plan
6.12.1	Minimum Information Expected in Facilities Plan
6.12.2	9 9
6.12.3	Cultural Resources Effects Assessment Summary

# 1.0 STATE WATER PLANNING PROCESS

The South Dakota Legislature established the State Water Plan in 1972. The State Water Plan implements state policy on water resources management, serves as the principal guide for state policies and priorities, and identifies areas needing assistance.

Under South Dakota Codified Law 46A-1-7, the Board of Water and Natural Resources (the board) is charged with the responsibility to establish statewide policies for water resources management. The board recognizes that water resources management encompasses many areas including irrigation, water conservation, domestic water, rural water, lake restoration, recreation, flood control, watershed management, ground water protection, water quality, and water supply. All of these areas are interrelated with many other economic and social factors.

The Department of Environment and Natural Resources, Division of Financial and Technical Assistance serves as staff for the board as it carries out its State Water Plan duties. In this role, staff administers the State Water Plan; develops funding recommendations for the construction of water, wastewater, and watershed restoration projects; manages the Water and Environment Fund; evaluates and implements nonpoint source pollution control projects; manages major water resource feasibility projects; and provides technical assistance.

#### 1.1 State Water Plan

The State Water Plan consists of two components - the State Water Resources Management System and the State Water Facilities Plan.

# 1.1.1 State Water Resources Management System

The State Water Resources Management System identifies large, costly water projects seeking significant state and federal cost-share assistance and that may require state and federal authorization. These projects normally require several years to plan and complete.

Projects are placed onto the State Water Resources Management System by the Legislature and the Governor. The board develops recommendations annually for the Legislature and the Governor on which projects should be retained, deleted, or added to the State Water Resources Management System.

Projects that have been placed on the State Water Resources Management System remain on the plan until removed by the Legislature. No project on the State Water Resources Management System may also be included on the State Water Facilities Plan.

#### 1.1.2 State Water Facilities Plan

The State Water Facilities Plan is a listing of potential water projects. The board is responsible for placement of projects onto the plan. Projects placed on the plan in October are retained on the plan for two calendar years. Projects amended onto the plan throughout the year are retained for the balance of that year and for the entire calendar year that follows. **Placement on the State Water Facilities Plan provides no guarantee of funding.** 

The State Water Facilities Plan includes projects such as rural, municipal, and industrial drinking water; wastewater; storm sewer; and watershed restoration.

### 1.2 Funding Programs

The Board of Water and Natural Resources manages several funding programs administered by the Division of Financial and Technical Assistance. These programs include:

- 1. Small Community Planning Grant Program
  - a. Provides grants to communities (less than 2,500 population) to hire professional consultants to complete water or wastewater engineering studies or rate analyses; and
  - b. Projects seeking Small Community Planning Grant funding may not be on the State Water Plan and may not be amended onto the Facilities Plan until the engineering study or rate analysis has been completed and approved.
- 2. State Water Resources Management System
  - a. Provides grants or loans to local sponsors for projects on the State Water Resources Management System list;
  - b. The board recommends funding to the Governor and the Legislature for State Water Resources Management System projects; and
  - c. Project funding is provided by legislative special appropriation.
- 3. Consolidated Water Facilities Construction Program
  - a. Provides grants or loans for water, wastewater, and watershed restoration projects; and
  - b. Projects requesting Consolidated Program funding must be on the State Water Facilities Plan prior to submitting an application.
- 4. Clean Water State Revolving Fund Program
  - a. Provides low interest loans for wastewater, storm water, or nonpoint source projects; and

- b. Projects requesting a Clean Water State Revolving Fund loan must be on the State Water Facilities Plan prior to the funding being approved.
- 5. Drinking Water State Revolving Fund Program
  - a. Provides low interest loans for drinking water projects; and
  - b. Projects requesting a Drinking Water State Revolving Fund loan must be on the State Water Facilities Plan prior to the funding being approved.

The board also recommends funding for watershed projects from the federal nonpoint source programs. Final funding decisions are made by EPA.

### 1.3 Intended Use Plans

Projects seeking loans through either the Clean Water State Revolving Fund or the Drinking Water State Revolving Fund programs must also be included on the corresponding Intended Use Plan. The Intended Use Plans are prepared annually by the department and are based in large part on the State Water Plan applications received. The Intended Use Plans describe how the department plans to use program funds during the year and includes a list of potential projects. The board conducts a public hearing in November to approve each Intended Use Plan. The board may amend projects onto the list at any meeting.

#### 1.4 DENR Technical Assistance

For technical assistance regarding the State Water Planning Process contact:

PMB 2020 Department of Environment and Natural Resources Division of Financial and Technical Assistance 523 East Capitol Avenue Pierre, SD 57501-3182 (605) 773-4216 (605) 773-4068 fax

or:

email: DENRINTERNET@state.sd.us

website: http://www.state.sd.us/denr

Agencies listed on the following pages can provide assistance on water project development.

# 1.4.1 General Assistance Sources

Midwest Assistance Program/SD Field Office Phone: (605) 995-1194 P.O. Box 1201 Fax: (605) 995-1197 Mitchell, SD 57301-1201 jal4map@gwest.net

Midwest Assistance Program/SD Field Office
P.O. Box 1093
Fax: (605) 574-4795
Fax: (605) 574-4793
Fax: (605) 574-4793
Fax: (605) 574-4793

South Dakota Association of Rural Water Systems
Cedar Plaza, Suite 5
Fax: (605) 336-7219
Fax: (605) 336-1497
Sioux Falls, SD 57106-0379
Phone: (605) 336-7219
Fax: (605) 336-7219

South Dakota Association of Rural Water Systems
1140 North Main - #2

Spearfish, SD 57783-1596

Phone: (605) 642-4031

Fax: (605) 642-4031

gvansco@sdarws.com

South Dakota Municipal League Phone: (605) 224-8654 214 East Capitol Fax: (605) 224-8655 Pierre, SD 57501-2594 <u>yvonne@sdmunicipalleague.org</u>

# 1.4.2 Water Development Districts

East Dakota Water Development District 132 B Airport Drive Brookings, SD 57006 Jay Gilbertson, Manager Phone: (605) 688-6741 Fax: (605) 688-6744 edwdd@brookings.net

James River Water Development District P.O. Box 849 Huron, SD 57350-0849 Darrell Raschke, Manager Phone: (605) 352-0600 Fax: (605) 352-0606 jrwdd@gwest.net

Central Plains Water Development District 1205 North Harrison Ave., Suite 202 Pierre, SD 57501 Dave Hauschild, Manager Phone: (605) 945-5100 or (605) 222-8415 Fax: (605) 945-5111 cpwdd@midconetwork.com

South Central Water Development District 27497 US Highway 281 Corsica, SD 57328 Cheryle Van Zee, Manager Phone: (605) 724-2624 or (605) 946-5261

Fax: (605) 724-2204 scwdd@unitel.com

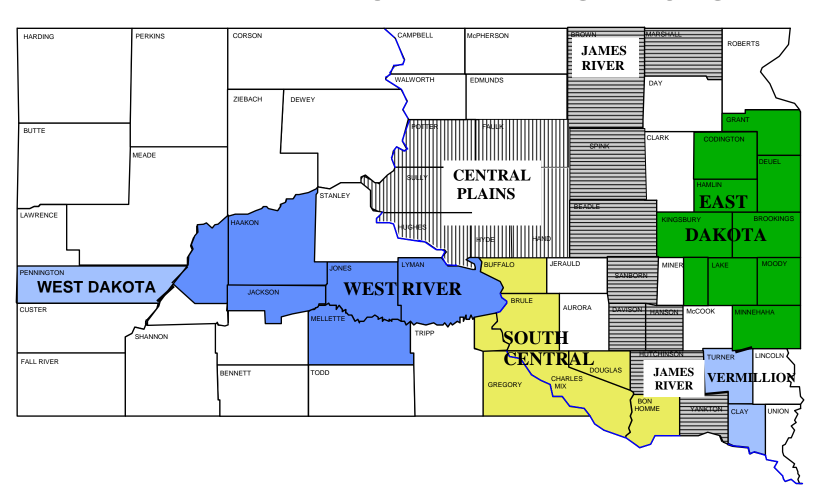
Vermillion Basin Water Development District 1111 Railway, Suite #2 Centerville, SD 57014-2135 Brad Preheim, Manager Phone: (605) 563-2883 Fax: (605) 563-0063 vbwdd@hotmail.com

West Dakota Water Development District P.O. Box 9633 1602 Mt. View Road Rapid City, South Dakota 57709-9633 Van Lindquist, Manager (605) 394-2685 (605) 394-2684 fax vlindqst@iw.net

West River Water Development District P.O. Box 407 Murdo, South Dakota 57559-0407

Jake Fitzgerald, Manager (605) 669-2931 (605) 669-3022 fax wrljh20@wcenet.com

# WATER DEVELOPMENT DISTRICTS



# 1.4.3 Planning Districts

First District Association of Local Governments (605) 882-5115 P.O. Box 1207 (605) 882-5049 fax Watertown, SD 57201-1207 dick@1stdistrict.org Central South Dakota Enhancement District (605) 773-2780 P.O. Box 220 (605) 773-2784 fax mknutson@csded.org Pierre, South Dakota 57501-0220 South Eastern Council of Governments (605) 367-5390 (605) 367-5394 fax 500 N. Western Avenue, Suite 100 Sioux Falls, SD 57104 lynne@secog.org Planning & Development District III (605) 665-4408 P.O. Box 687 (605) 665-0303 fax Yankton, SD 57078-0687 districtiii@districtiii.org Northeast Council of Governments (605) 626-2595 P.O. Box 1985 (605) 626-2975 fax Aberdeen, SD 57402-1985 eric.necog@midconetwork.com Black Hills Council of Local Governments (605) 394-2681

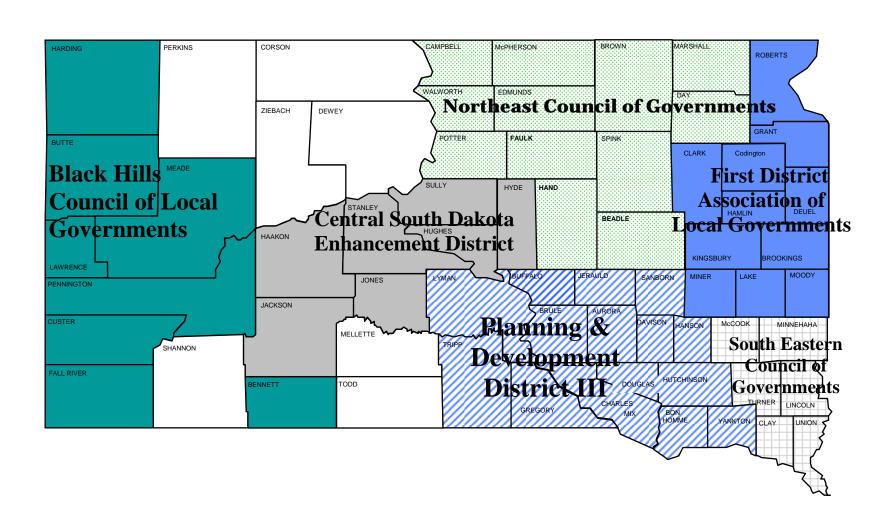
P.O. Box 9686

Rapid City, SD 57709-9686

(605) 394-2684 fax

vlindqst@iw.net

# PLANNING DISTRICTS



# 2.0 SMALL COMMUNITY PLANNING GRANT

The Small Community Planning Grant Program was established to promote a proactive approach to water and wastewater infrastructure management. This program provides small communities with funds to hire an engineering consultant to conduct a comprehensive study and develop an engineering report with recommended alternatives. The engineering report's level of detail will be on par with the facilities plan required for SRF projects.

The Small Community Planning Grant Program also includes utility rate analysis and review. Communities can access grant funds to procure professional services to conduct a rate analysis and review using Show-me Ratemaker<sup>TM</sup>.

### 2.1 Eligibility Requirements

The grant is available to systems serving a population of 2,500 or fewer. The project sponsor must be an entity of government (county, municipality, or township) or a special purpose district with the authority to construct a water or wastewater project (sanitary, water user, watershed, or water project). Non-profit organizations are also eligible provided they were formed for the primary purpose of supplying water or sanitary service. Nonprofit water systems applying for this grant must meet the definition of a community water system (a public water system which serves at least 15 service connections used by year-round residents or regularly serves at least 25 year-round residents). This grant is <u>not</u> available for projects already on the State Water Plan. Grants will be made on a first come, first served basis.

# 2.2 Application Requirements

An applicant must submit an original application to the Department of Environment and Natural Resources. The application will be reviewed by staff for completeness and technical merit. Staff will work with applicants to correct any identified deficiencies.

# 2.3 Engineer Certification of Services

The goal of the Small Community Planning Grant is to perform a comprehensive study of the water or wastewater system being evaluated and develop a detailed report of the findings. The report should provide the level of detail expected for a State Revolving Fund (SRF) facilities plan or a USDA Rural Development Preliminary Engineering Report (PER).

The certification form provided with the application materials must be signed by the engineer conducting the study and submitted with the engineering scope of services and other application forms to the department. The scope of services must provide a firm date by which the engineer will complete and submit the engineering report.

#### 2.4 Award Dates

The Department of Environment and Natural Resources may make a small community planning grant award at any time following department review of the application.

# 2.5 Award Criteria

Communities will be reimbursed 80 percent of the cost of the engineering study upon completion of the engineering report. The maximum reimbursement a community may receive is \$6,000 for a water or wastewater engineering study.

Wastewater related studies may receive reimbursement up to \$8,000 if activities related to infiltration and inflow (I/I) analysis are conducted. Eligible I/I activities include smoke testing, dye testing, televising lines, and flow measurement within the collection system. The eligibility of other activities proposed for infiltration and inflow analysis will be evaluated on a case-by-case basis. To be eligible for the additional funds, a community must justify the need to conduct an I/I study.

Communities conducting a utility rate analysis and review study may receive reimbursement of 80 percent of costs up to \$1,600. The study must be an analysis using the Show-me Ratemaker<sup>TM</sup> process.

The remaining cost will be paid by the community and may consist of local cash or other non-state grant assistance. In-kind contributions will not be accepted as local match.

The engineering or utility rate report will be considered complete and payment made to the grantee only if all the items discussed in the *Report Requirements* section are addressed. The department will determine completeness of the study.

# 2.6 Report Requirements

The engineering study should contain adequate information to be used as a facilities plan. An outline of items that must be included in the engineering study is located on the Engineer Certification of Services form. The facilities plan requirements are shown in sections 5.11.1 of the Clean Water State Revolving Fund and 6.12.1 of the Drinking Water State Revolving Fund applications. A professional engineer licensed in the state of South Dakota must prepare the study.

The Show-me Ratemaker<sup>™</sup> analysis must be conducted by a recognized technical assistance provider or financial planning professional competent in providing this service. The report must include the background assumptions and the information generated by the Show-me Ratemaker<sup>™</sup> software. Show-me Ratemaker<sup>™</sup> is software provided by the Missouri Department of Natural Resources and can be accessed at <a href="https://www.dnr.state.mo.us/oac/emiapps.htm">www.dnr.state.mo.us/oac/emiapps.htm</a>.

# 2.7 Application to State Water Plan

An applicant cannot apply to place a project resulting from a small community planning grant study on the State Water Plan until the report is approved by the department. It is recommended that the engineer's progress be monitored to ensure the report is completed and approved in a timely manner.

# 2.8 SMALL COMMUNITY PLANNING GRANT APPLICATION FORM

# Small Community Planning Grant Application Form

Applicant:		Serv	vice Area
		Pop	ulation:
Federal Employer ID No.	Sub	Applicant:	
Description: Include a brief narrestudied.	ative statement that	describes the need or	problem to be
The Applicant Certifies That:			
I declare and affirm under the pena and, to the best of my knowledge a			en examined by me
Name and Title of Authorized Signa	atory (Typed) Phone #	Signature	Date
Application Prepared By:			
Name and Title (Typed)	Phone #	Representing	
Name of Engineer/Architect	 Phone #	Representing	

### 2.8.1 Engineer Certification of Services

It is expected that studies funded through the Small Community Planning Grant will meet minimum requirements. A comprehensive study of the water or wastewater system must be conducted and a detailed report of the findings prepared. The report should provide the level of detail expected for a State Revolving Fund (SRF) facilities plan or a USDA Rural Development Preliminary Engineering Report (PER).

The following is a summary of items that must be addressed based on project type. Please review the applicable sections and sign the form. The signed form should be included with the scope of services provided to the project sponsor. A date of completion for the final report must also be provided on the form.

### **Minimum Information Expected in Final Reports**

System-wide Wastewater Collection or Water Distribution Studies:

- A narrative description of the system to include age, present condition, known water loss, infiltration/inflow (I/I), etc.;
- A map of the system showing pipe, according to type and size, and appurtenances;
- A map or maps showing wetlands, historic properties, and other pertinent features that may be affected by any improvements;
- A narrative discussion of alternatives to include no-action, trenchless technology, and open trench construction; and
- Unit cost breakdowns and present worth evaluations of each feasible alternative.

Wastewater Collection or Water Distribution Extension Studies:

- Narrative explaining the need for the new utility;
- A map or maps showing the project location, wetlands, historic properties, and other pertinent features;
- Discussion of the ability of the existing infrastructure to accommodate the new flows/demand;
- Discussion of the direct and indirect impacts that will result from the project;
- A narrative discussion of the no-action alternative and any other viable alternatives considered; and
- Unit cost breakdowns and present worth evaluations of each feasible alternative.

### Infiltration/Inflow (I/I) Studies

• A detailed explanation of the methods used to determine the locations and extent of I/I including smoke testing, televising and flow measurement;

- A summary of the findings to include specific areas discovered to have I/I and the extent of I/I in each area; and
- Recommendations for improvements, if necessary, and unit cost breakdowns and present worth evaluations of each.

#### Wastewater Treatment Studies

- Narrative describing the condition of the existing facility and explaining the need for the new treatment facility;
- Evidence of consultation from the DENR Surface Water Quality program regarding potential stream reclassifications, change in permit conditions, etc.;
- A map or maps showing the project location, wetlands, historic properties, public and private water sources, airports, and other pertinent features;
- All data, records, and technical information used for the basis of the design;
- A narrative discussion of several possible alternatives, to include no-action and collection rehabilitation where excessive I/I is identified, and reasons for excluding certain types of treatment technologies;
- Unit cost breakdowns and present worth evaluations of each feasible alternative; and
- Design calculations for each feasible alternative (this may be omitted for extensive mechanical treatment options).

#### Water Treatment Studies

- Narrative describing the condition of the existing facility and explaining the need for the new treatment facility;
- A map or maps showing the project location, wetlands, historic properties, and other pertinent features;
- All data, records, and technical information used for the basis of the design;
- A narrative discussion of several possible alternatives, to include no-action and regionalization or consolidation of systems, and reasons for excluding certain types of treatment technologies;
- Formal proposals or correspondence from regional water system(s) stating ability and willingness to provide service and details and costs associated with the regional water system's proposals; and
- Unit cost breakdowns and present worth evaluations of each feasible alternative.

### Water Supply or Storage Studies

- Narrative describing the condition of the existing facility and explaining the need for the new facilities;
- A map or maps showing the project location, wetlands, historic properties, and other pertinent features;
- Historical water use records for average and peak conditions;
- Average and peak water use projections;

- A narrative discussion of several possible alternatives, to include no-action and regionalization or consolidation of systems;
- Formal proposals or correspondence from regional water system(s) stating ability and willingness to provide service and details and costs associated with the regional water system's proposals; and

• Unit cost breakdowns and present worth alternative.	h evaluations of each feasible
I hereby certify that I have read and understant this form and have provided a date of complet will be disbursed until the engineering report is Environment and Natural Resources.	tion. I am aware that no funds
The Report will be completed by	·
Signature of Engineering Consultant	Date

# 2.9 Application Instructions

Applicant. Give the name and mailing address of the sponsoring entity requesting funds.

Service Area Population. Provide the population of the proposed area to be served by the water distribution or wastewater collection system.

Federal Employer Identification No. Give the federal employer identification number of the sponsoring entity requesting program funds.

Sub Applicant. If applicable, identify the organization on whose behalf the application is submitted.

Description. Give a brief narrative describing the need or problem to be addressed in the engineering report. Include adequate information to justify the need for an I/I study if a detailed I/I investigation will be conducted and additional funding up to \$8,000 will be requested.

Applicant Certification. This section is to be read and dated by an official of the sponsoring entity who has been authorized by resolution of the governing body to submit the application.

Application Prepared By. Identify the individual and entity that helped prepare the application. Provide the contact information in case questions arise about the application. Also identify the engineer or consultant that will be responsible for submittal of the required report.

Engineer Certification of Services. The engineer selected by the sponsor to complete the small community planning grant report must read, agree to and sign the certification document, and provide the required report completion date.

## 3.0 STATE WATER PLAN

The South Dakota Legislature established the State Water Plan in 1972. The State Water Plan is intended to implement state policy on water resources management, to serve as the principal guide for state policies and priorities, and to identify areas for project assistance.

The State Water Plan consists of two components – the State Water Resources Management System and the State Water Facilities Plan.

#### 3.1 State Water Resource Management System

The State Water Resources Management System identifies large, costly water projects that require significant state and federal cost share. These projects normally require several years to plan and complete.

Projects are placed onto the State Water Resources Management System by the Legislature and Governor. The Board of Water and Natural Resources develops annual recommendations for the Legislature and Governor on which projects should be retained, deleted, or added to the State Water Resources Management System. Placement on the State Water Resources Management System provides no guarantee of funding.

Projects that have been placed on the State Water Resources Management System remain on the list until removed by the Legislature. No project on the State Water Resources Management System may also be included on the State Water Facilities Plan.

#### 3.2 State Water Facilities Plan

The State Water Facilities Plan is a list of potential water projects. Types of projects on the facilities plan include: rural, municipal, and industrial water supply, treatment, storage and distribution; wastewater collection, transport, and treatment; storm water collection and treatment; and watershed restoration.

The Board of Water and Natural Resources is responsible for placement of projects onto the State Water Facilities Plan. Local sponsors may request a meeting with department staff to discuss the project, alternatives, rates, and funding criteria. Placement on the State Water Facilities Plan provides no guarantee of funding.

A preliminary engineering study must be submitted as part of the State Water Facilities Plan application for infrastructure projects. These projects should be ready to initiate construction within two years.

A watershed assessment study or project implementation plan must be submitted as part of the application for watershed restoration projects. Watershed restoration projects are generally of longer duration than community infrastructure projects. State Water Facilities Plan applications should indicate the restoration practices to be implemented in the next three years. If funds will be requested after this period, a new State Water Plan application is required.

#### 3.3 Application Deadline

State Water Plan applications must be postmarked or received at the Department of Environment and Natural Resources on or before the first day of October. If a project is located within the boundaries of a water development district (see section 1.4.2 for water development district map), the department recommends a copy of the application be submitted to the appropriate water development district. Projects placed on the State Water Resources Management System remain on the list until removed by the Legislature. Projects placed on the State Water Facilities Plan remain on the plan for two calendar years.

Realizing that projects develop during the year, the board will consider applications for amendment onto the State Water Facilities Plan periodically. Applications for amendment onto the facilities plan must be postmarked or received at the department on or before the first day of February, May, and August. If located within the boundaries of a water development district, the department recommends a copy of the application for amendment be submitted to the appropriate district.

In the event of an emergency when a project sponsor cannot wait for the identified application deadline, an emergency facilities plan amendment application may be submitted for board consideration if it meets one of the following conditions:

- 1) The proposed project is necessary due to an act of God; strike, lockout, or other labor disturbance; act of a public enemy; order or restraint of any kind of the government of the United States of America, the State of South Dakota or any of its departments, agencies, or officials, or any civil or military authority other than the applicant or a municipal utility board; storm; drought; flood; explosion; breakage or accident to machinery, tanks, transmission or collection pipelines, or canals; or any other cause or event not reasonably within the control of the applicant; or
- 2) The proposed project is necessary to take advantage of potential project financing and the opportunity may be lost unless action is taken.

Projects placed on the State Water Facilities Plan through the amendment process remain on the plan for the balance of the current calendar year and the following year.

#### 3.4 Placement Criteria

The following criteria are used as guidelines to determine project merit for placement onto the State Water Plan:

- 1) South Dakota Codified Law (SDCL) 46A-1-93 provides that the highest priority shall be given to domestic uses of water through the development of public water distribution systems.
- 2) Environmental projects which correct serious health or pollution concerns.
- 3) Consolidation of facilities or regionalization of systems which are economically viable.
- 4) Expansion of existing systems which provide an increase in services and promote the objectives contained in criteria 1, 2, and 3 above.
- 5) Local support for the project including the proposed level of local financing to include cash, loans, or use of in-kind services in the project.
- 6) Long-term planning which enables a local project to provide for future maintenance, replacement, or expansion of the project.
- 7) Sponsors receiving a Small Community Planning Grant are not eligible to apply for placement on the State Water Plan until the required engineering study or rate analysis is completed and approved by the department.

Rehabilitation of existing systems should only be considered as meeting the criteria if the project addresses the following criteria:

- 1) Commitment of local funds for the maintenance and repair of the system for its expected life including amortization costs.
- 2) Annual maintenance and repair schedule to ensure maintenance and repair of the system.

## 3.5 Drinking Water Project Self-Assessment

Sponsors of drinking water projects must complete the "Drinking Water Project Eligibility and Priority List Self-Assessment" questionnaire in the State Water Plan application. The questionnaire is used to determine eligibility and priority points for the Drinking Water SRF program. All drinking water projects must complete the assessment regardless of the funding proposed in the State Water Plan Application.

The engineering report must support the responses on the self-assessment. Supporting documentation must be included if a "yes" response is given for questions regarding violations of drinking water standards (items 1, 4, and 5 in the priority point section).

### 3.6 Approval Dates

The department will notify applicants of the date and time for the meeting at which applications will be considered by the board. Board meeting dates and agendas are available on the DENR website.

#### 3.7 DENR Technical Assistance

For technical assistance regarding the State Water Plan Application contact:

PMB 2020 Department of Environment and Natural Resources Division of Financial and Technical Assistance 523 East Capitol Avenue Pierre, SD 57501-3182 (605) 773-4216 (605) 773-4068 fax

or:

email: DENRINTERNET@state.sd.us

website: http://www.state.sd.us/denr

# 3.8 STATE WATER PLAN APPLICATION FORM

# State Water Plan Application Form

Applicant	Proposed Fu	ınding Package	
11	Consolidated		\$
	Consolidated		\$
	Clean Water	SRF Loan	\$
	Drinking Wa	ter SRF Loan	\$
		urce 319 Grant	\$
			\$
			\$
Federal Employer ID No.			\$
1 3			\$
	TOTAL		\$
Project Title:	·		
Description: (Include present mo	nthly utility rate and w	hether a reserve fur	nd has been
established for the utility to benef			
•			
The Applicant Certifies That:			
I declare and affirm under the pen	alties of periury that th	is application has b	een examined by n
and, to the best of my knowledge a			con chammed by in
and, to the best of my into wiedge a	ira sonor, is irr air timit	55 ti de dia correcti	
Name and Title of Authorized Signa	atory (Typed) Phone #	Signature	Date
	(1) pea, 1 110110	0181141411	2400
Application Prepared By:			
rippineation ripparea 23.			
Name and Title (Typed)			
	 Phone #	Representing	
rame and me (Typea)	Phone #	Representing	
ranio ana rido (13 poa)	Phone #	Representing	
remie ena ride (rypee)	Phone #	Representing	
	Phone #	Representing	

### 3.8.1

# State Water Plan Drinking Water Project Eligibility and Priority Point Self-Assessment

The engineering report must support all responses on this assessment.

<u>Eligi</u>	bility As:	<u>sessment</u>	Yes	No
1.	Is the	project intended <u>mainly</u> for fire protection?		
2.	Note:	project <u>primarily</u> intended to serve future growth? providing service to existing homes or businesses urrently served is not considered future growth.		
eligii		r to either question is "yes" the project may not be n SRF loan. Contact the department for more		
<u>Prior</u>	rity Point	<u>Assessment</u>		
1.	descr	water system has experienced either situation ibed below in the past three years, will this project ct the deficiency? If so, indicate which situation es.		
	A.	occurrences of nitrates, fecal coliform, or E. coli bacteria that have exceeded the allowable limits as defined in ARSD 74:04:12;		
	В.	occurrences of chronic primary drinking water contaminants that have exceeded the allowable limits as defined in ARSD 74:04:12 or the system is in violation of a treatment technique.	·	
2.	of thi	e provide the monthly user rate expected as a result s project (based on 5,000 gallons for municipalities anitary districts and 7,000 gallons for other ms).	(Month	ly Rate)
3.		project will regionalize facilities, indicate which of llowing best describes the project:		
	A.	consolidation of a municipality or sanitary district treatment, supply, and distribution system with another community water system, and the consolidation is cost effective;		
	В.	consolidation of a municipality or sanitary district treatment system with another community water system, and the consolidation is cost effective;		
	C.	expansion of the service area of a community water system that is not operated by a municipality or sanitary district to provide water to 25 or more new residences; or		
	D.	expansion of the service area of a community water system that is not operated by a municipality or sanitary district to provide water to less than 25 new residences.		
App	licant:	Project Title:		

4.	If the water system has experienced occurrences of secondary drinking water contaminants that have exceeded the guidelines in the past three years, will this project address the suspected cause of these occurrences? Indicate all contaminants that have been exceeded. The specific contaminants and the maximum contaminant level are:	Yes	No
	chloride       250 mg/L         color       15 color units         fluoride       2.0 mg/L         foaming agents       0.5 mg/L         iron       0.3 mg/L         manganese       0.05 mg/L         odor       3 threshold odor number         pH       range: 6.5 to 8.5         silver       0.1 mg/L         sulfate       250 mg/L         total dissolved solids       500 mg/L         zinc       5 mg/L		
5.	In the past three years has the water system experienced occurrences of total coliform that have exceeded the allowable limits, and will this project address the suspected cause of these occurrences?		
6.	The project is a rehabilitation of contaminated drinking water sources or development of new sources to replace contaminated sources.		
7.	The project is needed to develop sources due to inadequate supply.		
8.	The location of the applicant's primary source of water is within the boundaries of an established wellhead or source water protection area.		
9.	The project will replace transmission lines for the following reasons (indicate all that apply):		
	<ul> <li>A. removal of lead piping</li> <li>B. decrease water loss volume by 10% or more</li> <li>C. looping of lines to improve water quality</li> <li>D. lines are 50 years old or older</li> </ul>		
10.	The project will construct storage for a system with capacity less than a peak day's demand or is needed to address low pressure problems. Low pressure is defined as less than 20 pounds per square inch.		
11.	The project will construct, upgrade, or replace a water treatment plant or its components to assure compliance with upcoming or existing regulations.		
12.	Population - For a project sponsored by a community or sanitary district, provide the population of the community as reported in the 2000 census. For regional systems, please provide the population of the area, based on the 2000 census, to benefit from the project.		(Population)
Appli	cant: Project Title:		

## 3.9 Application Instructions

Applicant. Name and mailing address of the entity sponsoring the project.

Federal Employer Identification No. Provide the federal employer identification number of the entity sponsoring the project.

Project Title/Description. Provide a one line title and a paragraph describing the project. Be specific, providing the feet or miles of pipe to be constructed, replaced or repaired; treatment process being utilized; gallon capacity of storage tanks; cubic yards of sediment to be removed; linear feet of shoreline to be stabilized; and so forth. **Include the current monthly utility rate.** If the rate is not a flat rate, compute the monthly water and wastewater rate at 5,000 gallons for municipalities and sanitary districts and at 7,000 gallons for all other systems. Additionally, indicate whether a reserve fund has been established for the utility benefiting from the project.

*Proposed Funding Package*. Include the amount and type of anticipated funding, the amount of local funds being provided as match, including public or private direct contributions, loans, federal funds, and water development district grants.

Enter the total amount on the last line. Enter project funding as anticipated for the total project even if the project and funding will be phased.

Applicant Certification. This section is to be read and dated by an official of the sponsoring entity who has been authorized by resolution of the governing body to submit the application.

Application Prepared By. Identify the individual and entity that helped prepare the application. Provide the contact information in case questions arise about the application. Also identify the engineer or consultant responsible for any preliminary design, watershed assessment, project implementation plan, and cost estimates.

Drinking Water Self Assessment: Only Drinking Water Systems must complete the self-assessment form. Complete the self-assessment and provide the applicant's name and the project title at the bottom of each page. Attach supporting documentation for any "yes" responses to questions regarding violations of drinking water standards (items 1, 4, and 5 in the priority point assessment section).

# 3.10 Preliminary Engineering Design, Project Implementation Plan, and Cost Estimates

Attach a preliminary engineering report, watershed assessment, or project implementation plan which outlines the project and its cost estimate. Outlines of the information required in the preliminary engineering report and project implementation plan are given in following sections.

The facilities plan required with an SRF loan application satisfies this requirement and avoids duplication later.

#### 3.10.1 Preliminary Engineering Report Requirements

- I. Introduction
  - A. Background Information
  - B. Purpose/Scope of Report
- II. Need for Project
  - A. Health and Safety Issues
  - B. Condition/Adequacy of Existing System
- III. Description of Proposed System
  - A. Map
  - B. Land Requirements
- IV. Design Parameters
  - A. Identify Planning/Service Area (including planned development)
  - B. Expected Usage
    - 1. Include I/I for wastewater projects
    - 2. Include water loss for water projects
  - C. Population Trend
  - D. Design Period
- V. Cost Estimates
  - A. Itemized Break-out of Construction Costs
  - B. Other Costs
    - 1. Engineering
    - 2. Administration
    - 3. Land Acquisition/Easements
    - 4. Legal
    - 5. Other
  - C. Annual O&M Costs
  - D. User Rate Impacts
- VI. Other Alternatives Considered
- VII. Implementation Schedule

## 3.10.2 Project Implementation Plan Requirements

For complete guidance on the required Project Implementation Plan visit:

http://www.state.sd.us/denr/DFTA/WatershedProtection/319.htm

#### I Summary Sheet

#### II Statement of Need

- A Project need water quality problem(s) and priority.
- B Waterbody and aquatic habitat description.
- C Maps -watershed, sampling sites and sources of NPS pollution.
- D Topography, land ownership/use, precipitation, geology.
- E Define the quality problem.

#### III Project Description

- A Project Goal, objectives, tasks and products
- B Milestone table with outputs, quantities and timing of each output,
- C Environmental permits required to conduct the project.
- D Why the sponsor is the appropriate entity to implement the project.
- E Plans and responsibilities for BMPs operation and maintenance.

#### IV Coordination Plan

- A Sponsor and project partner responsibilities, roles and commitments.
- B Local support and letters of commitment.
- C Coordination with other 319 programs and projects.
- D Similar activities taking place in the watershed.

## V Evaluation and Monitoring Plan

- A EPA-approved Quality Assurance Project Plan (QAPP)
- B Monitoring strategy
- C How and when data will be stored, managed and reported.
- D Models used.
- E Funding for the operation and maintenance (O&M) of BMPs.

#### VI Budget

A Budget identifying the sources and uses project year.

#### VII Public Involvement

A How public involvement will be encouraged

#### VIII Threatened and Endangered Species

A Threatened and Endangered Species in the project area

# 4.0 CONSOLIDATED WATER FACILITIES CONSTRUCTION PROGRAM

The Consolidated Water Facilities Construction Program was established to provide grants and loans for water projects. The Board of Water and Natural Resources (the board) has been authorized by the Legislature to administer the program. The funds available are dependent upon the amount appropriated by the Legislature and the funds previously awarded.

#### 4.1 Eligibility Requirements

Applicants must be sponsored by one of the following: a special purpose district with the authority to construct a water resources project; a state agency or general purpose government such as a municipality, county, or township; a federally recognized Indian tribe; or a nonprofit corporation formed pursuant to South Dakota Codified Laws (SDCL) 47-22 with the authority to construct, operate and maintain a water resources project.

Project must be on the State Water Facilities Plan prior to application submittal.

#### 4.2 Application Deadlines

Applications must be postmarked or received on or before the **first** day of January, April, July, and October. The department presents applications to the board after the required technical reviews and financial analyses have been completed.

## 4.3 Application Requirements

An applicant must submit a signed original application to the Department of Environment and Natural Resources. The application will be reviewed by staff for completeness and technical merit. Staff will work with applicants to correct any identified deficiencies.

In accordance with the Administrative Rules of South Dakota (ARSD) 74:05:07:08.01, the board will consider only applicants that:

- 1) Meet the applicable minimum monthly rate requirement detailed later in this section;
- 2) Have established an operation, maintenance, and replacement reserve fund;
- 3) Have identified any necessary permits and the current status of the permits;

- 4) Have identified any required lands, easements and rights-of-way and the status of obtaining them;
- 5) Have identified all proposed sources of financing and the status of obtaining the funds; and
- 6) Show a project schedule indicating the project will proceed in a timely manner.

Waivers from these criteria may be obtained from the department secretary. Waivers will be considered for economic development opportunities, expansion into new areas, regionalization of facilities, or other unique situations that may require consideration.

The minimum utility rates are established in ARSD 74:05:07:08.01(1). **The minimum monthly utility rates necessary for an application to be presented to the board are:** \$20 for 5,000 gallons of drinking water for incorporated municipalities and sanitary districts; \$50 for 7,000 gallons of drinking water for all other applicants; \$17 for 5,000 gallons of wastewater for incorporated municipalities and sanitary districts; and \$35 for 7,000 gallons of wastewater for all other applicants. **Adoption of minimum monthly utility rates provides no guarantee of funding.** 

If located within the boundaries of a water development district, the department recommends a copy of the application be submitted to the district. The district board may review applications and make recommendations to the board regarding funding. (See section 1.4.2 for water development district map.) Water development district recommendations should address any requests or awards of district funds. The recommendation should provide any local conditions that should be considered in the board's funding decision.

#### 4.4 Interest Rates and Terms

The rates and terms are established by the board and are available on the DENR website.

#### 4.5 Award Dates

The department will notify applicants of the date and time for the meeting at which applications will be considered by the board. Board meeting dates and agendas are available on the DENR website.

#### 4.6 Award Criteria

The board may award less than the amount requested in the application. In addition, the board may award a grant, a loan, or a combination of grant and

loan regardless of the funding requested. Each application will be reviewed based on the following criteria:

- 1) Annual utility cash flow;
- 2) Available local cash and in-kind contributions;
- 3) Available program funds;
- 4) Compliance with permits and regulations;
- 5) Debt service capability;
- 6) Economic impact;
- 7) Other funding sources;
- 8) Readiness to proceed;
- 9) Regionalization or consolidation of facilities;
- 10) Technical feasibility;
- 11) Utility rates; and
- 12) Water quality benefits.

SDCL 46A-1-93 provides the highest priority shall be given to domestic uses of water through the development of public water distribution systems.

## 4.7 Rules and Regulations

Rules and regulations concerning the consolidated program may be found in the ARSD 74:05:07. For copies of these rules or the Assurances, Terms, and Conditions for consolidated awards, contact:

PMB 2020 Department of Environment and Natural Resources Division of Financial and Technical Assistance 523 East Capitol Avenue Pierre, SD 57501-3182 (605) 773-4216 (605) 773-4068 fax

#### or:

email: DENRINTERNET@state.sd.us

website: http://www.state.sd.us/denr

# 4.8 CONSOLIDATED WATER FACILITIES CONSTRUCTION PROGRAM APPLICATION FORM

# Consolidated Water Facilities Construction Program Application Form

Applicant	Proposed Funding Package	
pp-recure	Consolidated Grant	\$
	Consolidated Loan	\$
	Clean Water SRF Loan	\$
	Drinking Water SRF Loan	\$
Federal Employer ID No.	Other:	\$
rederat Employer 15 1vo.	Other:	\$
Subapplicant	Other:	\$
	TOTAL	\$
Project Title:		
Description:		
Description.		
The Applicant Certifies That:		
I declare and affirm under the examined by me and, to the best correct.		
Name and Title of Authorized Signa	atory (Typed) Signature	Date

## **Professional Contacts:**

Application Prepared By:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)		
Email Address:		
Consulting Engineering Firm:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)	(fax)	
Email Address:		
Legal Counsel's Firm:		
Legal Counsel:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)	(fax)	
Email Address:		

# BUDGET SHEET

	A Consolidated	B Consolidated	С	D	E	Total Funds
Cost Classification	Grant	Loan				
1. Administrative Expenses						
A. Personal Services						
B. Travel						
C. Legal including Bond Counsel						
D. Other						
2. Land, Structure, Right-of-Way						
3. Engineering						
A. Bidding and Design Fees						
B. Project Inspection Fees						
C. Other						
4. Construction and Project Improvement						
5. Equipment						
6. Contractual Services						
7. Other						
8. Other						
9. Subtotal (Lines 1-8)						
10. Contingencies						
11. Total (Lines 9 and 10)						
12. Total %			_			

Columns A - E: Identify each funding source and enter the amounts budgeted by cost category.

# Method of Financing

	Secured Funds	Unsecured Funds (Date Anticipated)
Consolidated Grant		
Consolidated Loan		
Clean Water State Revolving Fund Loan		
Drinking Water State Revolving Fund Loan		
Local Cash (Identify Source)		
Other (Explain)		
Other (Explain)		
TOTAL		

# Funds to be Borrowed

	Amount	Rate	Term	Annual debt service	Security pledged toward repayment
Consolidated Loan					
(base debt service on semi-annual payments)					
Clean Water State Revolving Fund Loan					
(base debt service on quarterly payments)					
Drinking Water State Revolving Fund Loan					
(base debt service on quarterly payments)					
Rural Development					
Bank					
Other (Please describe)					
Other (Please describe)					

## 4.8.1 General Information

The month and	d day your fis	scal year beg	gins:		-	
POPULATION S	SERVED current	2000		1990		
(If applying Narrative State	for watershe ement" section	•	oration proj	ject, procee	ed to "Progra	am
4.8.2 Gener	ral Utility	Informati	on			
Current Utility	Debt					
Year Issued						
Purpose						
Security Pledged						
Amount						
Maturity Date (mo/yr)						
Debt Holder						
Debt/Coverage Requirement						
Avg. Annual Required Payment						
Outstanding Balance						

Use additional sheets if more room is required to list all current utility debt.

## 4.8.3 Drinking Water Utility Information

## Drinking Water Utility Cash Flow

	Prior Year	Prior Year	Current Year	Future Year#
Fiscal Year				
OPERATING CASH FLOW				
Water Sales				
Surcharge Fee				
Other (Explain)				
OPERATING PAYMENTS				
Personal Services				
Chemical, Material & Supplies				
Electric & Other Utilities Water Purchased				
Other (Explain)				
NET CASH FROM OPERATIONS				
NONOPERATING CASH FLOW				
Transfers In (Explain)				
Transfers Out (Explain)				
Fixed Asset Purchases (Explain)				
Fixed Asset Sale (Explain)				
rixed Asset Sale (Explain)				
Debt Payment (Principal Only)				
Debt Payment (Interest Only)				
Interest Income				
Other Revenue (Explain)				
Other Expenses (Explain)				
NET CASH FROM NONOPERATING				
Net Increase (Decrease) in Cash				
Beginning Cash Balance				
Ending Cash Balance				
RESTRICTED BALANCE				
UNRESTRICTED BALANCE				

<sup>#</sup> Future Year: First full year after project completion.

Restricted Funds				
<u>Amount</u>	Anticipated Exp	<u>bense</u> <u>N</u>	Method Used	to Encumber
	-			
Water Fees:				
water rees.				
Attach current a schedules.	nd proposed rate	e ordinances or	resolutions	and rate
Municipal or San	•	•	•	•
Other Community	y water System -	montiny rates at i	,000 gailons	(935 cubic feet)
Check one:	Incorporated N	Municipality or S	anitary Distr	rict
	Other Commu	nity Water Syste	m	
<del></del>	Other commu	ility water syste	111	
			# of	Average use
Monthly:	Current Rate	Proposed Rate	<u>Accounts</u>	gallons (cubic feet)
Domestic				
Business				
Other:		_		_
Other.	<del>-</del>			<del>_</del>
Are fees bas	sed on usage or fl	lat rate?		
What was t	he fee prior to the	e current rate? _		

Attach current and proposed rate ordinances or resolutions and rate schedules.

## 4.8.4 Wastewater Utility Information

## Wastewater Utility Cash Flow

	Prior Year	Prior Year	Current Year	Future Year#
Fiscal Year				
OPERATING CASH FLOW				
Wastewater Fee				
Surcharge Fee				
Other (Explain)				
OPERATING PAYMENTS				
Personal Services				
Chemical, Material & Supplies				
Electric & Other Utilities				
Other (Explain)				
NET CACH EDOM ODEDATIONS				
NET CASH FROM OPERATIONS				
NONOPERATING CASH FLOW				
Transfers In (Explain)				
Transfers Out (Explain)				
D' 1 A (D (E 1 )				
Fixed Asset Purchases (Explain)				
Fixed Asset Sale (Explain)				
Fixed Asset Sale (Explain)				
Debt Payment (Principal Only)				
Debt Payment (Interest Only)				
Interest Income				
Other Revenue (Explain)				
, ,				
Other Expenses (Explain)				
NET CASH FROM NONOPERATING				
Net Increase (Decrease) in Cash				
Beginning Cash Balance				
Ending Cash Balance				
RESTRICTED BALANCE UNRESTRICTED BALANCE				

<sup>#</sup> Future Year: First full year after project completion.

Restricted Fund	ds Breakdown:			
<u>Amount</u>	Anticipated Exp	<u>ense</u> <u>N</u>	Method Used	to Encumber
<u> </u>		<u> </u>		
Wastewater F	lees.			
wastewater r	ccs.			
Attach current	and proposed rate	e ordinances an	d rate sche	iules.
Maniainal an Ca	mitam Diatmiat ma	mthler mates at E	000 ~110~	(670 aubic foot)
-	anitary District - mo - monthly rates at 7	•	•	670 cubic feetj
Check one:	Incorporated N	Junicipality or S	anitary Distr	ict
	or	1 3	3	
	Other System			
			# of	Average use
Monthly:	Current Rate	Proposed Rate	Accounts	•
Domestic		-		
Business				
Other:	<del></del>			
Other:				
Ara food 1	oased on usage or fl	ot roto?		
	proposed fee schedu			
When did	the current fee tal	xe effect?		
What was	s the fee prior to the	current rate?		

Attach current and proposed rate ordinances and rate schedules.

For Storm Sewer Projects:
Does sponsor have a separate storm water fee? Yes No
If yes, attach the current and proposed rate ordinances or resolutions and rat schedules. Identify below the rate charged and explain how fee is calculated.

### 4.8.5 Program Narrative Statement

The program narrative statement should be brief and describe the need, objectives, method of accomplishment, geographical location of the project, and benefits expected from the assistance.

## 4.8.6 Engineering Design and Cost Estimates

Preliminary engineering, architectural design, or project implementation plan(s) and itemized cost estimates must be completed and submitted to the Department of Environment and Natural Resources with the application.

#### 4.9 Application Instructions

#### 4.9.1 Application Form

Applicant. Name and mailing address of the entity sponsoring the project.

Federal Employer Identification No. Federal employer identification number of the entity sponsoring the project.

Subapplicant. Organization on whose behalf the application is being submitted.

Proposed Funding Package. Include the amount and type of funds requested, the amount of funds being provided as local match, including direct public or private contributions, loans, federal funds, and water development district or conservation commission grants. Enter the total amount on the last line. Multi-year or phased projects should enter only the costs associated with activities for which assistance is being requested.

Project Title/Description. Provide a one line title for the project and a brief narrative describing the project. Be specific, providing the feet or miles of pipe; treatment process being utilized; capacity of storage tanks; cubic yards of sediment removal; feet of shoreline stabilization; and so forth. **Include the current monthly utility rate.** If the rate is not a flat rate, compute the monthly water and wastewater rate at 5,000 gallons for municipalities and sanitary districts and at 7,000 gallons for all other systems. Additionally, indicate whether a reserve fund has been established for the utility benefiting from the project.

Applicant Certification. An official of the sponsoring entity who has been authorized by resolution of the governing body to submit the application must read and sign the application.

#### **Professional Contacts**

Application Prepared By: Identify the entity, the individual that helped prepare the application, and the other contact information requested in case questions arise about the application.

Consulting Engineering Firm: Identify the engineering firm retained by the sponsor, the engineer's name, and the other contact information requested in case questions arise about the application.

Legal Counsel's Firm: Identify the law firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

#### 4.9.2 Budget Sheets

Note: Multi-year projects should enter only budget costs associated with activities for which financial assistance is being requested.

- Line 1.A Amount needed for personal services related to grant management and clerical duties.
  - Line 1.B Amount needed for travel including vehicle rental.
- Line 1.C All legal fees associated with this project including bond counsel fees, if applicable.
- Line 1.D Amount needed for other administrative expenses including: an independent financial audit, publishing, meetings, and any other expenses expected for project administration, including planning district contracts.
- Line 2 Amounts directly associated with the acquisition of land, existing structures, and related rights-of-way.
  - Line 3.A Fees for engineering bidding and design services.
  - Line 3.B Fees for engineering construction inspection.
- Line 3.C Amounts for other technical services, such as surveys, operation and maintenance manual preparation, tests, and borings not included in Line 3.A or 3.B.
- Line 4 Amounts for the actual construction of, addition to, or restoration of a facility. Also include in this category the amounts of project improvements such as roads, access restrictions, new trenches, landscaping, and run-off control measures.
- Line 5 Amount needed to purchase or rent equipment required for the project.
- Line 6 Amount of contracts (excluding legal, engineering, and construction) associated with the project including sampling and laboratory services.
  - Lines 7 & 8 Identify amounts for items not specifically mentioned above.
  - Line 9 Sum of Lines 1 through 8.
- Line 10 Estimated amount for contingencies. Contingencies should not exceed 10% of the amount on Line 9.
  - Line 11 Sum of Lines 9 and 10.
  - Line 12 Percentage that column total is of total project costs.

## 4.9.3 Method of Financing

Indicate the source of the secured/unsecured share of funding. If funds have been secured, indicate the amount in the "secured" column. If funds are

unsecured at time of application, indicate the amount of the unsecured funds and the date funds are anticipated to be secured in the "unsecured" column. Include any remarks regarding funding in a separate narrative. Total the secured and unsecured funding amounts at the bottom of the table.

#### 4.9.4 Funds to be Borrowed

Provide the amount, rate, and term of the funds to be borrowed to help finance the project. Include the amount of the annual debt service and security pledged towards loan repayment. For "other," explain the source of funds along with the above mentioned items.

#### 4.9.5 General Information

The following information will be used to evaluate the applicant's capacity to provide local funds for the project and the continuing operation, maintenance, and replacement of the system.

- A. Fiscal Year The month and date your fiscal year begins.
- B. Population Served Fill in population data. Estimate current year if necessary.

Watershed/lake restoration projects may proceed to the Program Narrative Statement detailed in section 4.9.7.

### 4.9.6 General Utility Information

Current Utility Debt - Enter the current debt obligations of the applicant. <u>If</u> the applicant is a water, wastewater, solid waste, or other "enterprise" type system, which relies on rates and charges for its financial support, only debt related to that utility need be entered. If the applicant is a city, county or special purpose district which relies on general taxing authority for its financial support or is a nonprofit organization, debt related to the general obligations of the city, county, special purpose district, or nonprofit organization should be entered. Include all debt information requested in the table to assure an appropriate review of the sponsor's finances.

Drinking Water Utility Information: Complete this section of the application only if the project includes costs associated with a drinking water project.

Complete the Drinking Water Utility Cash Flow table. Obtain prior year information from previous utility audits. The Current Year column should contain information from the system's current year utility budget. The Future Year column should contain anticipated cash flow information for the utility's first full fiscal year of operation after project completion.

Provide a balance for each restricted account or activity, identify the activity to be completed with the funding, and specify the method used to restrict the funds (*i.e.* governing board resolution, board motion, by-laws, etc.).

Attach the current and proposed rate ordinances or resolutions and rate schedules.

Check whether the sponsor is an incorporated municipality, sanitary district or other system. Municipalities and Sanitary Districts provide rate information based on 5,000 gallons (670 cubic feet) per month. All Other Systems provide rates based on 7,000 gallons (935 cubic feet) per month.

Fill in the current monthly rate being charged to businesses and domestic users to include individual households and farmsteads. If fees are billed quarterly, calculate the monthly rate. Include the proposed new monthly rate. Complete the information for the total number of business and domestic hookups which will be served systemwide. Provide the current average monthly usage by business, domestic, and other customers and specify either gallons or cubic feet. If there is a special rate being charged for users other than business and domestic hookups, provide information about that rate, the number of customers for which the rate applies, and the user's average usage.

Indicate whether fees are calculated on the amount used or on a flat rate.

Furnish dates for when the current rate was adopted, when the proposed fee schedule will take effect, and what the rate was prior to the current rate.

Wastewater Utility Information: Complete this section of the application only if the project includes costs associated with a wastewater project.

Complete the Wastewater Utility Cash Flow table. Obtain prior year information from previous system audits. The Current Year column should contain information from the system's current year utility budget. The Future Year column should contain anticipated cash flow information for the utility's first full fiscal year of operation after project completion.

Provide a balance for each RESTRICTED account or activity, identify the activity to be completed with the funding, and specify the method used to encumber the funds (*i.e.*, board resolution, board motion, by-laws, etc.).

Attach the current and proposed rate ordinances or resolutions and rate schedules.

Check whether the sponsor is an incorporated municipality, sanitary district or other system. Municipalities and Sanitary Districts provide rate information based on 5,000 gallons (670 cubic feet) per month. All Other Systems provide rates based on 7,000 gallons (935 cubic feet) per month.

Fill in the current <u>monthly</u> rate being charged to businesses and domestic users to include individual households and farmsteads. If fees are billed quarterly, calculate the monthly rate. Include the proposed new monthly rate. Complete the information for the total number of business and domestic hookups which will be served systemwide. Provide the current average monthly usage by business, domestic, and other customers and specify either gallons or cubic feet. If there is a special rate being charged for users other than business and domestic hookups, provide information about that rate, the number of customers for which the rate applies, and the user's average usage.

Indicate whether fees are calculated on the amount used or on a flat rate.

Furnish dates for when the current rate was adopted, when the proposed fee schedule will take effect, and what the rate was prior to the current rate.

Storm Sewer Projects: Complete this section of the application only if the project includes costs associated with a storm water project.

Indicate if the sponsor has a separate storm water fee. If so, attach a copy of the existing or proposed rate ordinance or resolution and a brief explanation of how the storm water fee is calculated and collected.

### 4.9.7 Program Narrative Statement

The following should be used to structure the narrative. Program narrative statements should be typed on a separate sheet of paper and submitted with the application. This statement will be used to rate the project's impact and readiness to proceed.

- A) Project Description Provide a detailed narrative describing the selected project alternative. Be specific, providing the feet or miles of pipe to be constructed, replaced or repaired; treatment process being utilized; capacity of storage tanks; cubic yards of sediment removal; feet of shoreline stabilization; and so forth. Identify the preferred method of construction or project completion, an itemized break-out of estimated costs, the area to be affected by the project, maps showing locations of services and extent of construction, anticipated operation and maintenance (O&M) cost changes resulting from the project, anticipated rate effects caused by any proposed borrowing or changes to O&M expenses.
- B) Eligibility Identify the type of entity applying for assistance. If the entity is a nonprofit, provide the date of incorporation and a copy of the bylaws or governing rules that make the entity responsible for the anticipated project. Provide rate information to demonstrate that the existing rate or proposed rate will meet the minimum rate requirements of the program. If the rates will not meet the required minimums, provide a letter requesting

- a waiver from the minimum rate requirement and justification for the waiver.
- C) Need/Problem Identification \_ Provide the required background information to identify the need for the project. If the project is a rehabilitation project, identify when the existing facilities were installed or constructed and explain the past maintenance practices used by the sponsor to maximize the useful life these facilities. If the project is an expansion project, explain the need for the new service and describe existing conditions and facilities. Also provide information that will assure existing collection, distribution, storage, pumping, and treatment facilities will be able to address the additional flow or demand.
- D) Project Design Provide the engineering design considerations used to develop the cost estimates. Include design criteria used to size the facilities, projected use of the new system to include potential oversizing of lines for future development, effect of new or expansion facilities on the existing infrastructure, and anticipated useful life of existing and anticipated facilities.
- E) Required Permits Identify the status of required permits (i.e., if secured or applied for). Potential required permits may include: Surface Water Quality Permits, New Drinking Water Capacity Certification, Storm Water Permits, County Conditional Use Permits, County of Municipality Construction Permits, etc.
- F) Acquisition of necessary lands (purchase or option secured) Identify the extent to which the easements for the project have been secured. Provide a list or number of landowners that must provide easements before the project may proceed. If landowners have not yet provided easements, identify the status of obtaining the easements and how and when the landowners will be contacted and the final easements obtained. If fee title to land is required to complete the project, provide an update on the status of securing the additional land.
- G) Project Schedule Provide a schedule for the project to include dates for the anticipated completion of the financing package if additional funding is needed to complete the project, design completion (must include time for DENR review and approval), obtaining required permits and authorizations, bid approval, initial construction, final completion, and final project closeout.
- H) Future Projects Identify any projects that have been identified by the sponsor that affect the sponsor's ability to finance this project. Provide general information about the scope, timing, and estimated cost of anticipated future projects.

#### 4.9.8 Engineering Design and Cost Estimate

Water Infrastructure Projects: A preliminary engineering report with cost estimates was submitted with the State Water Plan application. The outline to be followed for the preliminary engineering report can be found in section 2.7.2.1 of the State Water Plan Application section of this document. Any significant changes to the preliminary engineering analysis, updated cost estimates, and other relevant additional information should be submitted with the funding application.

Watershed Projects: A watershed assessment report and preliminary cost estimate was submitted with the State Water Plan application. A detailed Project Implementation Plan (PIP) in the EPA approved format should be submitted with the funding application. The outline to be followed for the PIP can be found in section 2.7.2.2 of the State Water Plan Application section of this document. Any significant changes to the PIP, updated cost estimates, and other relevant additional information should be submitted with the funding application.

# 5.0 CLEAN WATER STATE REVOLVING FUND PROGRAM

The Clean Water State Revolving Fund (SRF) Program was established to provide low interest loans to governmental entities for clean water and nonpoint source pollution control projects. The funds available are dependent upon appropriations from the U.S. Congress and repayments from funds previously loaned.

### 5.1 Eligibility Requirements

Applicants must be a governmental entity with the authority to generate revenues and to repay general obligation, revenue obligation or sales tax obligation bonds. **Project must be on the State Water Plan prior to receiving funding approval.** 

### 5.2 Application Deadlines

Applications must be postmarked or received on or before the **fifteenth** day of January, April, July, or October. Only complete applications will be considered. Applications determined incomplete by the deadlines outlined below will need to be resubmitted for a subsequent funding round.

### 5.3 Application Requirements

The following items are required to be submitted with the completed application form:

- 1) The application form to include the Certification of Needs Categories; EPA Preaward Compliance Review Report; and Certification Regarding Debarment, Suspension, and Other Responsibility Matters;
- 2) Most recent audit or financial statements to include specific accounting of the fund pledged for repayment of the loan;
- 3) Amortization schedules for debt pledged to same source as this loan
- 4) Current year's budget;
- 5) User charge ordinance or resolution and its effective date;
- 6) Any legal opinions concerning the project;
- 7) Authorized signatory resolution for submittal of application and signing of payment requests;
- 8) A facilities plan; and

9) Cultural Resources Effects Assessment Summary for SRF Projects form with supporting documentation, including archaeological surveys if required.

### 5.3.1 Complete Application Criteria

Within 15 days after the application deadline, the applicant will be notified if the application is complete or incomplete. If incomplete, the applicant has 20 days to submit the information needed to complete the application. Additional time to complete a facilities plan is allowed.

If the facilities plan submitted with the application is determined to be incomplete or insufficient, a complete facilities plan must be postmarked or delivered by March 1st for applications due on January 15th, by June 1st for applications due on April 15th, by September 1st for applications due on July 15th, and by December 1st for applications due on October 15th. The facilities plan is not considered complete until all of the following items are received:

- 1) Information addressing deficiencies identified in the completeness letter;
- 2) Receipt of evidence of advertisement of a public hearing;
- 3) Minutes from the public hearing;
- 4) Comments from the U.S. Fish and Wildlife Service; South Dakota Department of Game, Fish and Parks; Natural Resources Conservation Service; U.S. Army Corps of Engineers; and the State Historical Preservation Office; and
- 5) Resolution of any issues identified during the public hearing or comments from the agencies listed above.

### 5.3.2 Facilities Planning Process

A facilities plan must be prepared and submitted as part of the Clean Water SRF application. The facilities plan describes the need for the project based on present conditions and future needs, evaluates the costs and adequacies of alternatives, identifies potential environmental impacts; and provides justification for the selected alternative. Section 5.12.1 provides the minimum requirements for a facilities plan.

The facilities plan is the basis for preparing the required environmental review. The public and several review agencies are involved in the preparation of the environmental review. Because the process is time-consuming, it is important to initiate the process prior to submitting the application.

The agencies identified in section 5.12.2 must be given the opportunity to review and comment on the project.

Solicitations for comments regarding cultural resources effects must now be submitted to the Department of Environment and Natural Resources where a determination will be made as to the effect the project may have on cultural resources. This determination of effect will be forwarded to the State Historical Preservation Office, which will then have 30 days to provide comments. This change in procedure was necessitated by recent policy changes within the State Historical Preservation Office.

To assure timely completion of the reviews, adequate information must be submitted for a determination of effect to be made. The Cultural Resources Effects Assessment Summary in Section 5.12.3 may be used for this purpose.

The facilities planning process requires a **public hearing**. A "Notice of Public Hearing" should be published at least 10 days prior to the hearing. The notice shall include a description of the project, the amount of SRF funds to be borrowed, and the interest rate and term of the loan. Section 5.11 contains an example of a Public Hearing Notice. Minutes must be kept at the public hearing and should include a summary of all comments received. A copy of the affidavit of publication and meeting minutes must be submitted as part of the final Facilities Plan.

After a complete facility plan is received, the department will issue an environmental review to the applicant to publish in a local newspaper. The Board of Water and Natural Resources will consider a loan application only after publication of the environmental review.

#### 5.3.3 Bond Counsel

Bond counsel must be retained prior to the application being submitted to the department. Bond counsel prepares the loan documents as well as the necessary resolutions and ordinances including the resolution for the board to approve the loan. An opinion shall be issued by bond counsel on the applicant's ability to issue the Clean Water SRF debt.

#### 5.4 Interest Rates and Terms

The rates and terms established by the board are available on the DENR website.

#### 5.5 Award Dates

The department will notify applicants of the date of the board meeting at which applications will be considered. Board meeting dates are public noticed and available on the DENR website.

#### 5.6 Award Criteria

Clean Water SRF applications are reviewed based on the following criteria:

- 1) The availability of funds in the Clean Water SRF program;
- 2) The applicant's need;
- 3) Violation of health and safety standards; and
- 4) The applicant's ability to repay.

### 5.7 Rules and Regulations

Rules and regulations concerning the Clean Water State Revolving Fund Program may be found in the Administrative Rules of South Dakota 74:05:08 and the federal Clean Water Act. For copies of these rules or the Act, you may contact:

PMB 2020
Department of Environment and Natural Resources
Division of Financial and Technical Assistance
523 East Capitol
Pierre, South Dakota 57501-3182
(605) 773-4216
(605) 773-4068 fax

or:

email: DENRINTERNET@state.sd.us

website: http://www.state.sd.us/denr

# 5.8 CLEAN WATER STATE REVOLVING FUND APPLICATION FORM

### Clean Water State Revolving Fund Application Form

Applicant	Proposed Funding Package	е
	Clean Water SRF Loan	\$
	Consolidated Grant	\$
	Local Cash	\$
Federal Employer ID No.	Other	\$
	Other	\$
	Other	\$
Subapplicant		
	TOTAL	\$
Project Title:		
Troject frue.		
Description:		
r. r.		
The Applicant Certifies That:		
	e penalties of perjury that this a st of my knowledge and belief, is i	
Name & Title of Authorized Signa	atory (Typed) Signature	Date

### **Professional Consultants:**

Bond Counsel's Firm:		
Bond Counsel:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number:	Fax:	
Email address:		
Application Prepared By:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number:	Fax:	
Email address:		
Consulting Engineering Firm:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number:		
Email address:		
Legal Counsel's Firm:		
Legal Counsel:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number:	Fax:	
Email address:		

### BUDGET SHEET

Cost Classification	A Clean Water SRF Loan	В	С	D	E	Total Funds
1. Administrative Expenses						
A. Personal Services						
B. Travel						
C. Legal including Bond Counsel						
D. Other						
2. Land, Structure, Right-of-Way						
3. Engineering						
A. Bidding and Design Fees						
B. Project Inspection Fees						
C. Other						
4. Construction and Project Improvement						
5. Equipment						
6. Contractual Services						
7. Other						
8. Other						
9. Subtotal (Lines 1-8)						
10. Contingencies				_		
11. Total (Lines 9 and 10)						
12. Total %						

Columns A - E: Identify each funding source and enter the amounts budgeted by cost category.

### Method of Financing

	Secured Funds	Unsecured Funds (Date Anticipated)
Clean Water SRF Loan		
Consolidated Grant		
Local Cash (Identify Source)		
Other (Explain)		
Other (Explain)		
Other (Explain)		
TOTAL		

### Funds to be Borrowed

	Amount	Rate	Term	Annual debt service (based on quarterly payments)	Security pledged toward repayment
Clean Water SRF Loan					
Other (Explain)					
Other (Explain)					
Other (Explain)					

### 5.8.1 Repayment Information

Interest rate and term you are a	applying for:	%,	years.
What security is being pledged	toward the repa	yment of th	is loan?
1. General Obliga 2. Wastewater Re 3. Storm Sewer R 4. Project Surcha 5. Sales Tax Reve	venue bond evenue bond rge Revenue bor		ection)
5.8.2 Documents To Be S	Submitted Wi	ith Applic	eation
Financial Documents  1. Most recent audit or un accounting of fund pledge  2. Current year's budget.			ent to include specific
Planning and Legal Documents  1. Governing user charge or  2. Any legal opinions concer  3. Resolution of authorized application and signing of include the loan amount for, description of prorepayment of the loan.	rdinance or resorming the project d signatory for of payment requ t requested, into	t. submittal lests. This erest rate a	of Clean Water SRF resolution should also nd term being applied
Facilities Plan (See Section 5.12	2 for a detailed o	outline.)	
5.8.3 General Informatio	n		
The month and day your fiscal	year begins:		
Population Served			
Current	2000		1990
Top Five Employers Within 30 Miles	Number o Employee		Type of Business

Please indicate employers within boundary of issuing entity with an asterisk (\*).

### **5.8.4 Wastewater Utility Information**

### Attach current and proposed rate ordinances or resolutions and rate schedules.

Current Utility I	Debt			
Year Issued		 	 	 
Purpose		 	 	 
Security Pledged			 	
Amount		 	 	
Maturity Date (mo/yr)		 	 	
Debt Holder			 	
Debt/Coverage Requirement				
Avg. Annual Required Payment				
Outstanding Balance				

Use additional sheets if more room is required to list all current utility debt.

### Wastewater Utility Cash Flow

	Prior Year	Prior Year	Current Year	Future Year#
Fiscal Year				
OPERATING CASH FLOW				
Wastewater Fee				
Surcharge Fee				
Other (Explain)				
OPERATING PAYMENTS				
Personal Services				
Chemical, Material & Supplies				
Electric & Other Utilities				
Other (Explain)				
NET CASH EDOM OPEDATIONS				
NET CASH FROM OPERATIONS				
NONOPERATING CASH FLOW				
Transfers In (Explain)				
Transfers Out (Explain)				
Fired Asset Prochages (Francis)				
Fixed Asset Purchases (Explain)				
Fixed Asset Sale (Explain)				
rixed Asset Sale (Explain)				
Debt Payment (Principal Only)				
Debt Payment (Interest Only)				
Interest Income				
Other Revenue (Explain)				
Other Expenses (Explain)				
NET CASH FROM NONOPERATING				
Net Increase (Decrease) in Cash				
Beginning Cash Balance				
Ending Cash Balance				
RESTRICTED BALANCE				
UNRESTRICTED BALANCE				

<sup>#</sup> Future Year: First full year after project completion.

Restricted Fund	ds Breakdown:			
<u>Amount</u>	Anticipated Ex	<u>pense</u> <u>M</u>	<u> Iethod Used</u>	to Encumber
	-			
Wastewater F	rees:			
-	anitary District - m s - monthly rates a		_	,
Check one:	Incorporated <b>or</b>	Municipality or Sa	anitary Distr	rict
	Other System	L		
			# of	Average use
Monthly:	Current Rate	Proposed Rate		gallons/cubic feet
Domestic				
Business			·	
Other:				
Are fees l	oased on usage or i	flat rate?		
When is 1	proposed fee sched	uled to take effect	?	
When did	l the current fee ta	ke effect?		
What was	s the fee prior to th	e current rate?		
Five Large	est Customers	Type of Busines	ss %	of System Revenues
-				

For Storm Sewer Projects:				
Does sponsor have a separate s	storm water fee? Y	es	No	
If yes, attach the current an schedules. Identify below the r				l rate
5.8.5 Property Tax Information (Complete only if General Obl	ligation bond is ple		ay your loan.)	
Three year assessed and full &	true valuation trend	:		
Year				
Assessed Valuation				
Full & True Valuation				
Three year levies and collection	trend:			
Year				
Amount Levied			_	
Collected				
Penalties/Interest —				
Late Payments				
Five Largest Taxpayers:				
			Assessed	
Taxpayer	Description	•	Valuation	

	List all	current	debt	secured	by	general	obli	gation	bond:
--	----------	---------	------	---------	----	---------	------	--------	-------

Year Issued	 	 	
Purpose		 	
Amount	 	 	
Maturity Date (mo/yr)		 	
Debt Holder	 	 	
Debt/Coverage Requirement			
Avg. Annual Required Payment			
Outstanding Balance			

Use additional sheets if more room is required to list all current utility debt.

## 5.8.6 Sales Tax Information (Complete only if sales tax is pledged to repay your loan.)

Sales Tax Collections Schedule
Sales tax revenue history for the last fifteen months:

Month/Year	Amount Collected	

Year Issued	 	 	
Purpose	 	 	
Amount	 	 	
Maturity Date (mo/yr)			
Dalat Haldan			
Debt Holder	 	 	
Debt/Coverage Requirement		 	
Avg. Annual Required Payment			
Outstanding Balance			

List all current debt secured by sales tax:

Use additional sheets if more room is required to list all current utility debt.

### 5.8.7 Facilities Plan Checklist

Before submitting the application, please take a few moments to complete the following checklist. Addressing these items prior to submitting the application will help expedite the review process.

	CHECKLIST OF SRF FACILITIES PLAN REQUIREMENTS	
На	ve the following items been addressed?	
*	Submittal of a draft Facilities Plan to the department that addresses those items found in section 5.12.1.	
*	A public hearing held discussing the project and the use of an SRF loan to finance the project.	
*	Minutes of the public hearing prepared and submitted to the engineer for inclusion into the final Facilities Plan.	
*	The affidavit of publication of the public hearing received and submitted to the engineer for inclusion into the final Facilities Plan. (See section 5.11.)	
•	The five review agencies contacted and responses received for inclusion into the final Facilities Plan. (See section 5.12.2.)	

### 5.8.8 Certification of Point Source Needs Categories

Identify the loan amount associated with the needs categories described below. If the loan addresses needs in more than one category, please break down the total amount into estimated amounts for each category.

Category	Definition	Proposed Loan Amount
I	Secondary Treatment and Best Practicable Wastewater Treatment Technology. Costs for facilities to achieve secondary levels of treatment, regardless of the actual treatment levels required at the facility site. Incremental costs for treatment levels above secondary are to be reported in Category II. For purposes of the Survey, "best practicable wastewater treatment technology" and secondary treatment are considered synonymous. Identified alternative conveyance systems (e.g., small diameter gravity, pressure and vacuum sewers) are to be included in Category I.	
II	Advanced Treatment. Incremental costs above secondary treatment for facilities which require advanced levels of treatment. This requirement generally exists where water quality standards require removal of such pollutants as phosphorus, ammonia, nitrates, or organic and other substances. In addition, this requirement exists where removal requirements for conventional pollutants exceed 85 percent.	
III A	Infiltration/Inflow Correction. Costs for correction of sewer system infiltration/inflow (I/I) problems. Costs should also be reported for the preparation of preliminary I/I analysis or for a detailed sewer system evaluation survey.	
III B	Major Sewer System Rehabilitation. Replacement and/or major rehabilitation of existing sewer systems. Costs are reported if the corrective actions are necessary to the total integrity of the system. Major rehabilitation is considered to be extensive repair of existing sewer beyond the scope of normal maintenance programs (i.e., where sewers are collapsing or structurally unsound).	

IV A	New Collectors and Appurtenances. Costs of construction of new collector sewer systems and appurtenances designed to correct violations caused by raw discharges or seepage to waters from septic tanks, or to comply with Federal, State or local actions.	
IV B	New Interceptors and Appurtenances. Costs for new interceptor sewers and pumping stations necessary for the bulk transmission of clean water.	
V	Correction of Combined Sewer Overflows. Costs for facilities, including conveyance, storage, and treatment, necessary to prevent and/or control periodic bypassing of untreated wastes from combined sewers to achieve water quality objectives and which are eligible for Federal funding. It does not include treatment and/or control of storm waters in separate storm and drainage systems.	
VI	New Construction or Rehabilitation of Storm Sewer Systems and Appurtenances. Cost of new construction or rehabilitation associated with the bulk transmission or detention of storm sewer flows. This category includes only runoff projects in communities with Phase I or Phase II storm water permits.	
	TOTAL	

Name of Applicant	<del></del>
Authorized Representative	 Date

### 5.8.9 Certification of Nonpoint Source Needs Categories

Identify the loan amount associated with the needs categories described below. If the loan addresses needs in more than one category, please break down the total amount into estimated amounts for each category.

Category	Definition	Loan Amount
VII-A	NPS pollution - agricultural activities. Plowing, pesticide spraying, irrigation, fertilizing, planting, and harvesting. Example BMPs include conservation tillage, nutrient management, and irrigation water management.	
VII-B	NPS pollution - animal production. Confined animal facilities and grazing. Example BMPs include animal waste storage, animal waste nutrient management, composting, and planned grazing.	
VII-C	NPS pollution - forestry. Removal of streamside vegetation, road construction and use, timber harvesting, and mechanical preparation for the planting of trees. Example BMPs include preharvest planning, streamside buffers, road management, and revegetation of disturbed areas.	
VII-D	NPS pollution - new or existing development in urban or rural setting. Erosion, sedimentation, and discharge of pollutants (e.g., inadequately treated wastewater, oil grease, road salts, and toxic chemicals) into water resources from construction sites, roads, bridges, parking lots, and buildings. Example BMPs include wet ponds, construction site erosion and sedimentation controls, sand filters, and detention basin retrofit. This category includes only runoff projects in communities without phase I or phase II storm water permits.	
VII-E	NPS pollution - ground water protection. Wellhead and recharge protection areas. Activities attributed to specific causes are included in a later, more specific category.	
VII-F	NPS pollution - boating and marinas. Poorly flushed waterways, boat maintenance activities, discharge of sewage from boats, and physical alteration of shoreline, wetlands, and aquatic habitat during operation or construction of a marina. Example BMPs include pumpout systems and oil containment booms.	

VII-G	NPS pollution - mining and quarrying activities. Example BMPs: detention berms and seeding or revegetation.	
VII-H	NPS pollution - abandoned, idle, and underused industrial sites. All pollution control activities at these sites regardless of activity. Example BMPs include ground water monitoring wells, in situ treatment of contaminated soils and ground water, capping to prevent storm water infiltration, and storage tank activities at brownfields.	
VII-I	NPS pollution - tanks designed to hold chemicals, gasoline, or petroleum products. Tanks may be located either above or below ground. Example BMPs include spill containment, in situ treatment of contaminated soils and ground water, and upgrade, rehabilitation, or removal of petroleum/chemical storage tanks.	
VII-J	NPS pollution - sanitary landfills. Example BMPs include leachate collection or on-site treatment, gas collection and control, and capping and closure.	
VII-K	NPS pollution - channel modification, dams, streambank and shoreline erosion, and wetland or riparian area protection or restoration. Example BMPs include conservation easements, swales or filter strips, shore erosion control, wetland development and restoration, and bank and channel stabilization.	
VII-L	NPS pollution - rehabilitation or replacement of individual or community sewerage disposal system. Construction of collector sewers to transport wastes to a cluster septic tank or other decentralized facilities. Collection sewers and expansion of existing or construction of new centralized treatment facilities that replace individual or community sewerage disposal system are included on Point Source Category table.	
	TOTAL	

	Point Source Category table.					
	TOTAL					
					, ,	
Nome of	Applicant	_				
name or	Applicant					
Authorized Representative		_		Date		



United States Environmental Protection Agency Washington, DC 20460

### Preaward Compliance Review Report For All Applicants Requesting Federal Financial Assistance

Form Approved
OMB No. 2090-0014
Expires 4-30-99

Applicants Re	questing Federal Financial Assistance	Expires 4-30-99
Note: Read instructions on reverse side befo	re completing form.	
I. A. Applicant (Name, City, State)	B. Recipient (Name, City, State)	C. EPA Project No.
II. Brief description of proposed project, program	or activity.	
III. Are any civil rights lawsuits or complaints per If "yes", list those complaints and the di		Yes No
	he applicant and/or recipient been conducted by any Feder ication for activities which would receive EPA assistance and status of each review.	
	applied for or is any other Federal financial assistance ogram or activity? If "Yes," list the other Federal the dollar amount of the assistance.	Yes No
VI. If entire community under the applicant's juri proposed plan, give reasons why.	sdiction is not served under the existing facilities/services,	or will not be served under the
VII. Population Characteristics		Number of People
1. A. Population of entire service area		
B. Minority population of entire service area		
2. A. Population currently being served		
B. Minority population currently being serve	1	
<ul><li>3. A. Population to be served by project</li><li>B. Minority population to be served by project</li></ul>	nt .	
4. A. Population to remain without service		
B. Minority population to remain without se	vice	
VIII. Will all new facilities or alterations to existi and constructed to be readily accessible to If "No," explain how a regulatory exce	ng facilities financed by these funds be designed and usable by handicapped persons?	Yes No
within applicant's jurisdiction. If there is no		
	is form and all attachments thereto are true, accurate and of be punishable by fine or imprisonment or both under apple	
A. Signature of Authorized Official	B. Title of Authorized Official	C. Date
	For the U.S. Environmental Protection Agency	
	Authorized EPA Official	Date
Approved Disapproved		

## 5.8.11 Certification Regarding Debarment, Suspension, and Other Responsibility Matters

The prospective participant certifies to the best of its knowledge and belief that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

I understand that a false statement on this certification may be grounds for rejection of this proposal or termination of the award. In addition, under 18 U.S.C. §1001, a false statement may result in a fine of up to \$10,000 or imprisonment for up to 5 years, or both.

Name & Title of Authorized Representative	
Signature of Authorized Representative	 Date
I am unable to certify to the above statement	s. Attached is my explanation.

#### 5.9 Application Instructions

## 5.9.1 Application Form

Applicant. Name and mailing address of the entity sponsoring the project.

Federal Employer Identification No. Federal employer identification number of the entity sponsoring the project.

Subapplicant. Organization on whose behalf the application is being submitted.

Proposed Funding Package. Include the amount and type of funds requested, the amount of local funds being provided, including direct public or private contributions, loans, federal funds, and water development district grants. Enter the total amount on the last line. Enter only the costs associated with activities for which assistance is being requested for multi-year or phased projects.

*Project Title/Description.* Provide a one line title for the project and a brief narrative describing the project. Be specific, providing the feet or miles of pipe, treatment process being utilized, size of lagoons, capacity of wastewater treatment works, and so forth.

Applicant Certification. An official of the sponsoring entity who has been authorized by resolution of the governing body to submit the application must read and sign the application.

#### Professional Consultants

Bond Counsel's Firm: Identify the bond counsel firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

Application Prepared By: Identify the entity, the individual that helped prepare the application, and the other contact information requested in case questions arise about the application.

Consulting Engineering Firm: Identify the engineering firm retained by the sponsor, the engineer's name, and the other contact information requested in case questions arise about the application.

Legal Counsel's Firm: Identify the law firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

## 5.9.2 Budget Sheets

Note: Multi-year projects should enter only budget costs associated with activities for which financial assistance is being requested.

- Line 1.A Amount needed for personal services related to loan management and clerical duties.
  - Line 1.B Amount needed for travel including vehicle rental.
- Line 1.C All legal fees associated with this project including bond counsel fees.
- Line 1.D Amount needed for other administrative expenses, including an independent financial audit, publishing, meetings, and any other expenses expected for project administration, including planning district contracts.
- Line 2 Amounts directly associated with the acquisition of land, existing structures, and related rights-of-way.
  - Line 3.A Fees for engineering bidding and design services.
- Line 3.B Fees for engineering construction inspection and audit of construction and related programs.
- Line 3.C Amounts for other technical services, such as surveys, O&M manual preparation, tests, and borings not included in Line 3.A or 3.B.
- Line 4 Amounts for the actual construction of, addition to, or restoration of a facility. Also include in this category the amounts of project improvements, such as roads, access restrictions, new trenches, landscaping, and run-off control measures.
- Line 5 Amount needed for purchase or rental of equipment required for the project.
- Line 6 Amount of contracts (excluding legal, engineering, and construction) associated with the project, including sampling and laboratory services.
  - Lines 7 & 8 Identify amounts for items not specifically mentioned above.
  - Line 9 Sum of Lines 1 through 8.
- Line 10 Estimated amount for contingencies. Contingencies may not exceed 10% of the amount on Line 9.
  - Line 11 Sum of Lines 9 and 10.
  - Line 12 Percentage that column total is of total project costs.

## 5.9.3 Method of Financing

Indicate the source of the secured/unsecured share of funding. If funds have been secured, indicate the amount in the "secured" column. If funds are unsecured at time of application, indicate the amount of the unsecured funds and the date funds are anticipated to be secured in the "unsecured" column. Include any remarks regarding funding in a separate narrative. Total the secured and unsecured amounts at the bottom of the table.

#### 5.9.4 Funds to be Borrowed

Provide the amount, rate, and term of the funds to be borrowed to help finance the project. Include the amount of the annual debt service (based upon quarterly payments) and security pledged towards loan repayment. For "Other", please explain the source of funds along with the above mentioned items.

#### 5.9.5 Repayment Information

Identify the specific rate and term of the loan for which the sponsor is applying. Specify the security pledged to repay the loan.

#### 5.9.6 Documents To Be Submitted With Application

Applications will not be reviewed by department staff until all documents listed in this section are submitted.

#### Financial Documents

Provide a copy of the financial audit report for the most recent fiscal year. This report should include all operations of the entity (jurisdiction). If certain funds are reported in separate documents, include all reports concerning fiscal operations of the entity. If different funds are accounted for by different fiscal years, make this notation. **If audit for the most recent year is not available, list reason.** 

Provide a copy of the current year's budget and next year's, if approved by the governing board.

#### <u>Planning and Legal Documents</u>

Provide a copy of the existing or proposed user charge ordinance or resolution currently governing the utility department.

Provide a resolution of authorized signatory for the person or persons signing the loan agreement and payment requests.

Provide the Facilities Plan outlined in section 5.12.

#### 5.9.7 General Information

Provide the month and day the sponsor's fiscal year begins.

Fill in population data. Estimate current year if necessary.

List the top five employers in a 30 mile radius of your service area. Also list the number of employees at the facility and the type of business.

#### **5.9.8 Wastewater Utility Information**

The following information will be used to evaluate the applicant's capacity to provide local funds for the project.

Attach the current and proposed rate ordinances or resolutions and rate schedules.

Current Utility Debt - Provide the information requested in the table for each obligation pledged towards repayment. If the applicant intends to issue General Obligation or Sales Tax bonds, debt secured by the applicant's general obligations or Sales Tax revenues needs to be entered. If the applicant intends to issue Wastewater Revenue, Storm Sewer Revenue, or Project Surcharge Revenue bonds, only debt related to that utility needs to be entered. Include all required debt information requested in the table to assure an appropriate review of the applicant's finances. Include amortization schedules for debt pledged to the same source as this loan.

Complete the Wastewater Utility Cash Flow table. Obtain prior year information from previous system audits. The Current Year column should contain information from the system's current year utility budget. The Future Year column should contain anticipated cash flow information for the utility's first full fiscal year of operation after project completion.

Provide a balance for each restricted account or activity, identify the activity to be completed with the funding, and specify the method used to restrict the funds (*i.e.*, governing board resolution, board motion, by-laws, etc.).

Check whether the sponsor is an incorporated municipality, sanitary district or other system. Municipalities and Sanitary Districts provide rate information based on 5,000 gallons (670 cubic feet) per month. All Other Systems provide rates based on 7,000 gallons (935 cubic feet) per month.

Fill in the current <u>monthly</u> rate being charged to businesses and domestic users to include individual households and farmsteads. If fees are billed quarterly, calculate the monthly rate. Include the proposed new monthly rate. Complete the information for the total number of business and domestic hookups which will be served systemwide. Provide the current average monthly usage by business, domestic, and other customers and specify either gallons or cubic feet. If there is a special rate being charged for users other than business and domestic hookups, provide information about that rate, the number of customers for which the rate applies, and the user's average usage.

Indicate whether fees are calculated on the amount used or on a flat rate.

Furnish dates for when the current rate was adopted, when the proposed fee schedule will take effect, and what the rate was prior to the current rate.

List the system's five largest customers, the type of business, and the percent this account represents when compared to total system revenues.

For Storm Sewer Projects Only: Indicate if the applicant has a storm sewer fee. If yes, provide a copy of the storm water fee rate ordinance or resolution and explain how the fee is calculated.

#### **5.9.9 Property Tax Information**

Fill out this section only if a general obligation bond is being pledged towards repayment of the loan. The property tax information will be used to evaluate the applicant's ability to repay the loan. The purpose of this section is to evaluate a borrower's tax base and customers in order to assess the condition of the community.

Provide the assessed valuation and full and true valuation for the current and last two years.

Provide the amount levied and collected for the most recent three years for which data is available. Indicate any penalties, interest charged, or late payments.

List the five largest taxpayers within the system's service area and describe the type of property involved and the assessed valuation.

Provide the information requested in the table for each obligation to which the general fund has been pledged towards repayment.

#### 5.9.10 Sales Tax Information

Fill out this section only if sales tax is being pledged towards repayment of the loan. The sales tax information will be used to evaluate the applicant's ability to repay the loan.

Provide the amount of sales tax collections by month for each of the last fifteen months.

Provide the information requested in the table for each obligation to which sales tax has been pledged towards repayment.

#### 5.9.11 Facilities Plan Checklist

The Facilities Plan Checklist is provided for your convenience. Review the checklist to make sure the required steps have been taken to ensure an adequate Facilities Plan has been prepared.

## 5.9.12 Certification of Point Source Needs Categories

Form is self-explanatory.

#### 5.9.13 Certification of Nonpoint Source Needs Categories

Form is self-explanatory.

#### 5.9.14 EPA Form 4700-4 General Instructions

Recipients of federal financial assistance from the U.S. Environmental Protection Agency must comply with the following statutes.

Title IV of the Civil Rights Act of 1964 provides that no person in the United States shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance. The Act goes on to explain that the title shall not be construed to authorize action with respect to any employment practice of any employer, employment agency, or labor organization (except where the primary objective of the federal financial assistance is to provide employment).

Section 13 of the 1972 Amendments to the Federal Water Pollution Control Act provides that no person in the United States shall, on the grounds of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under the Federal Water Pollution Control Act, as amended. Employment discrimination on the basis of sex is prohibited in all such programs or activities.

Section 504 of the Rehabilitation Act of 1973 provides that no otherwise qualified handicapped individual shall solely by reason of handicap be excluded from participation in, be denied the benefit of, or be subjected to discrimination under any program or activity receiving federal financial assistance. Employment discrimination on the basis of handicap is prohibited in all such programs or activities.

The Age Discrimination Act of 1975 provides that no person on the basis of age shall be excluded from participation under any program or activity receiving federal financial assistance. Employment discrimination is not covered. Age discrimination in employment is prohibited by the Age Discrimination in Employment Act administered by the Equal Employment Opportunity Commission.

Title IX of the Education Amendments of 1972 provides that no person on the basis of sex shall be excluded from participation in, be denied the benefit of, or be subjected to discrimination under any education program or activity receiving federal financial assistance. Employment discrimination on the basis of sex is prohibited in all such education programs or activities. Note: an education program or activity is not limited to only those conducted by a formal institution.

The information on this form is required to enable the U.S. Environmental Protection Agency to determine whether applicants and prospective recipients are developing projects, programs, and activities on a nondiscriminatory basis as required by the above statutes.

Submit this form with the original and required copies of applications, requests for extensions, requests for increase of funds, etc. Updates of information are all that are required after the initial application submission.

If an item is not relevant to the project for which assistance is requested, write "NA" for "Not Applicable."

In the event an applicant is uncertain about how to answer certain questions, EPA program officials should be contacted for clarification.

- IA. "Applicant" means any entity that files an application or unsolicited proposal or otherwise requests EPA assistance.
- IB. "Recipient" means any entity, other than the applicant, which will actually receive EPA assistance.
- IC. Self-explanatory.
- II. Self-explanatory.
- III. "Civil rights lawsuits" means any lawsuit or complaint alleging discrimination on the basis of race, color, national origin, sex, age, or handicap pending against the applicant and/or entity which actually benefits from the grant. For example, if a city is the named applicant but the grant will actually benefit the Department of Sewage, civil rights lawsuits involving both the city and the Department of Sewage should be listed.
- IV. "Civil rights compliance review" means any review assessing the applicant's and/or recipient's compliance with laws prohibiting discrimination on the basis of race, color, national origin, sex, age, or handicap. If any part of the review covered the entity which will actually benefit from the grant, it should be listed.
- V. Self-explanatory.
- VI. The word "community" refers to the area under the applicant's and/or recipient's jurisdiction. The "community" might be a university or laboratory campus, or a community within a large city. If there is a significant disparity between minority and nonminority populations to receive service, not otherwise satisfactorily explained, the regional office may require a map which indicates the minority and non-minority population served by this project, program or activity.
- VII. This information is required so that reviewers may determine if a disparity in the proposed provision of services will exist in the event the application is approved for funding. Give population of recipient's jurisdiction, broken out by categories as specified.

In the event the applicant cannot provide the requested information because the funds will be distributed over a wide demographic area which is yet to be determined, an explanation may be provided on a separate sheet. For example, a State applying for a capitalization grant under the State Revolving Fund program may not know which cities and counties will apply for, and receive, SRF loans.

#### VIII. Self-explanatory.

IX. "Jurisdiction" means the geographical area over which an applicant has the authority to provide service.

#### X. Self-explanatory.

"Burden Disclosure Statement" - EPA estimates public reporting burden for the preparation of this form to average 30 minutes per response. This estimate includes the time for reviewing instructions, gathering and maintaining the data needed, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W. Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

# 5.9.15 Certification Regarding Debarment, Suspension, and Other Responsibility Matters

Under Executive Order 12549, an individual or organization debarred or excluded from participation in federal assistance or benefit programs may not receive any assistance award under a federal program, or a sub-agreement thereunder for \$25,000 or more.

Accordingly, each prospective recipient of an EPA grant, loan, or cooperative agreement and any contract or sub-agreement participant thereunder must certify to or provide an explanation why they cannot. For further details, see 40 CFR §32.510, Participants' responsibilities.

5.10 NOTICE OF PUBLIC HEARING

#### Public Participation Requirements for SRF Programs

The facilities planning process requires public participation. The applicant must hold a public hearing to discuss the project, the proposed financing and subsequent effects on system users. A "Notice of Public Hearing" must be published in an appropriate legal newspaper at least 10 days prior to the hearing. A copy of the affidavit of publication must be submitted as part of the final Facilities Plan. Other notification methods may be used with prior approval by the department. A sample Notice can be found below.

At minimum, the following items shall be addressed at the public hearing:

- The need for the project;
- All alternatives that were evaluated, including the cost of each;
- A description of the project;
- The proposed financing for the project;
- The amount of SRF loan expected to be borrowed;
- The revenue source pledged for repayment;
- The interest rate and term of the loan; and
- The effect of the proposed financing on user rates.

Minutes must be kept at the public hearing and should include a summary of all comments received on the project. A copy of the minutes must be submitted as part of the final Facilities Plan.

# for the WASTEWATER PROJECT

The {city, town, district} is proposing to {briefly describe project}. The {city,
town, district} proposes to borrow up to \$XXX,XXX of Clean Water State
Revolving Funds at% for years. The purpose of the public hearing is
to discuss the project, the proposed financing, and the source of repayment for
the loan. The public is invited to attend and comment on the project.

The public hearing will be held at {location} on {date} at {time}



#### 5.11.1 Minimum Information Expected in Facilities Plans

The following summarizes the minimum information expected in a facilities plan. The information is provided in two sections. The first section is information required in <u>all</u> facilities plans. The second section provides more detail based on the project type.

#### INFORMATION REQUIRED FOR ALL FACILITIES PLANS

#### Project Development

- Discussion of existing conditions and need for proposed project;
- Discussion of compliance issues; and
- Map showing project area in relation to the community.

#### **Environmental Considerations**

- Narrative discussion of any direct environmental impacts;
- Cultural resources review:
  - Completed Cultural Resources Effects Assessment Summary form;
  - Archaeological survey for any project, or a portion of a project, where construction will occur in an undisturbed area, which includes pasture and tilled crop land;
  - Database search of Historic Register if an archaeological survey was not required or if the report does not identify the presence or absence of historic properties within the project area. The database search is available at www.nr.nps.gov;
- Request for comments to the review agencies and responses from each; and
- Approved mitigation plans for addressing any adverse affects identified by the review agencies.

#### Alternative Development and Selection

- A narrative discussion of appropriate alternatives to include the no action alternative:
- Unit cost breakdowns and present worth or uniform annual cost evaluations for each feasible alternative;
- Narrative discussion justifying the alternative selected;
- Proposed financing of selected alternative and the impact to user fees;
- Discussion of further activities or requirements needed for project development, i.e., conditional use permits, soil borings or groundwater investigations, new or revised Surface Water Discharge Permits, Corps of Engineers 404 permit, and land/easement acquisition; and
- Schedule identifying project milestones.

#### **Public Participation**

- Proof of public hearing advertisement (affidavit preferred; newspaper copy acceptable);
- Minutes of the public hearing; and
- Narrative discussion of steps taken to resolve issues identified in the public hearing

#### Information Required Based on Project Type

#### Rehabilitation of Existing Wastewater Collection or Storm Water Systems

- A narrative description of the system to include age, present condition, problems occurring within the system, and known infiltration/inflow (I/I);
- A map or maps of the project area that shows the following:
  - Existing and proposed pipe type and size;
  - Any historic properties identified within the project area; and
  - Floodplains if the project involves a lift station;
- Alternatives to consider: no-action, trenchless technology, and open trench construction: and
- If I/I studies have been undertaken, the following items must be included:
  - A detailed explanation of the methods used to determine the locations and extent of I/I; and
  - A summary of the findings to include specific areas discovered to have I/I and the extent of I/I in each area.

#### New Wastewater Collection Lines or Interceptor or Storm Sewers

- Discussion of the ability of the existing wastewater infrastructure (treatment facilities, lift stations, and downstream mains) to accommodate the new flows;
- A map or maps of the project area that show the following:
  - Proposed project route;
  - Wetlands;
  - Any historic properties identified within the project area; and
  - Floodplains:
- Discussion of the ability of the existing infrastructure to accommodate the new flows;
- Discussion of the indirect and cumulative impacts that will result from the project, with emphasis on wetlands, historic properties, endangered species habitat, and floodplain development within the area of impact, and mitigation efforts to address any identified impacts; and
- Alternatives to consider: no-action.

#### Wastewater Treatment

- Narrative describing the existing facility and a map of its location;
- Evidence of consultation from the DENR Surface Water Quality program regarding potential stream reclassifications, change in permit conditions, or other items that may result in increased treatment requirements;
- All data, records, and technical information used for the basis of the design;
- Design calculations for each feasible alternative (this may be omitted for extensive mechanical treatment options);
- A map or maps for each alternative that show the following:
  - Wetlands;
  - Any historic properties identified within the project area;
  - Floodplains;
  - Airports;
  - All residences, commercial or business development, and water supplies within one-half mile of proposed lagoon, artificial wetland, or land application systems; and
  - Projects involving effluent irrigation or land application of bio-solids will require additional siting information.
- Supplemental information regarding the construction features and static
  water levels for each well located within one-fourth mile of proposed lagoon
  or artificial wetland, or land application systems and information regarding
  water use for each well located within 1,000 feet of proposed lagoon or
  artificial wetland, or land application systems;
- Alternatives to consider: no-action, collection rehabilitation where excessive I/I is identified, and various treatment technologies to include total retention and discharging lagoons systems, artificial wetlands, and mechanical treatment, where appropriate.

#### 5.11.2 Review Agencies for State Revolving Fund Projects

The following agencies must be given the opportunity to comment on the project. It is the responsibility of the project sponsor or its consultant to supply these agencies with a brief project description and map of the project area. The final facilities plan must include each agency's response.

United States Department of Interior Fish and Wildlife Service 420 S. Garfield Avenue Pierre, SD 57501-5408 Attn: Donald Gober, Field Supervisor

South Dakota Dept. of Game, Fish and Parks Division of Wildlife 523 E. Capitol Avenue Pierre, SD 57501-3181 Attn: John Kirk, Interagency Coordinator

United States Department of Agriculture Natural Resources Conservation Service 200 Fourth Street SW Huron, SD 57350-2475 Attn: Jerry Schaar

U.S. Army Corps of Engineers, Omaha District Planning Division Attention: CENWO-PM-AE 106 South 15th Street Omaha, NE 68102-1618 Attn: Larry D. Janis

### 5.11.3 CULTURAL RESOURCES EFFECTS ASSESSMENT SUMMARY

Applicant	Project Contact	
Address		
T II CD :		
City Co	inty Project No	
CityCo	Troject No	
Project Description		
For projects that involve no	w construction on vacant land please include information as to wind whether that site has any known historic or archaeological significant	
Please describe below or attac	h information supporting the determination of effect.	
A map showing the project	ocation is required. Drawings or photographs may also be helpful.	
Please indicate the effect the p	project will have on cultural resources based on the review performed:	
	Affected: There are no historic properties present or the undertaking will not aff d in the National Register of Historic Preservation.	fect
project will have no adverse effe	s property is listed in or eligible for the National Register of Historic Places. Tot upon the historic significance of the property because the proposed undertaker's Standards for the Treatment of Historic Properties.	
	property is listed in or eligible for eligible for the National Register of Historia adverse effect upon the historic significance of the property. (Attach proponimize the adverse effect.)	
Prepared by:	Date	
	DETERMINATION OF EFFECTS	
this project. Based on that re- applicant's determination of the resources. Additionally, if history	ription and the information provided concerning historical and cultural effects riew, the Department of Environment and Natural Resources concurs with effects that the construction of this project will have on historical or cultural resources are discovered during project construction, the contract and notify the State Historical Preservation Officer.	the ural
Approved by:	Date	
SD Departme	Date nt of Environment and Natural Resources	

# 6.0 DRINKING WATER STATE REVOLVING FUND PROGRAM

The Drinking Water State Revolving Fund (SRF) Program was established to provide low interest loans for drinking water projects. The funds available are dependent upon appropriations from the U.S. Congress and repayments from funds previously loaned.

## 6.1 Eligibility Requirements

Applicants must be a governmental entity with the authority to generate revenues and to repay general obligation, revenue obligation, sales tax obligation, or combination of these bonds; or a nonprofit corporation with the authority to generate revenues and repay a loan.

Projects must be on the State Water Plan prior to receiving funding approval.

#### **6.2 Application Deadlines**

Applications must be postmarked or received on or before the **fifteenth** day of January, April, July, or October. Only complete applications will be considered. Applications determined incomplete by the deadlines outlined below will need to be re-submitted for a subsequent funding round.

## 6.3 Application Requirements

The following items are required to be submitted with the completed application form:

- (1) The application form to include the Certification of Needs Categories; EPA Preaward Compliance Review Report; Certification Regarding Debarment, Suspension, and Other Responsibility Matters; and Capacity Assessment Worksheets for Public Water Systems;
- (2) Most recent audit or financial statements to include specific accounting of the fund pledged for repayment of the loan;
- (3) Current year's budget;
- (4) User charge ordinance or resolution and its effective date;
- (5) Any legal opinions concerning the project;
- (6) Authorized signatory resolution for submittal of application and signing of payment requests;
- (7) A facilities plan; and

(8) Cultural Resources Effects Assessment Summary for SRF Projects form with supporting documentation including archaeological surveys if required.

#### 6.3.1 Complete Application Criteria

Within 15 days after the application deadline, the applicant will be notified if the application is complete or incomplete. If incomplete, the applicant has 20 days to submit the information needed to complete the application. Additional time to complete a facilities plan is allowed.

If the facilities plan submitted with the application is determined to be incomplete or insufficient, a complete facilities plan must be postmarked or delivered by March 1st for applications due on January 15th, by June 1st for applications due on April 15th, by September 1st for applications due on July 15th, and by December 1st for applications due on October 15th. The facilities plan is not considered complete until all of the following items are received:

- 1) Information addressing deficiencies identified in the completeness letter;
- 2) Receipt of evidence of advertisement of a public hearing;
- 3) Minutes from the public hearing;
- 4) Comments from the U.S. Fish and Wildlife Service; South Dakota Department of Game, Fish and Parks; Natural Resources Conservation Service; U.S. Army Corps of Engineers; and the State Historical Preservation Office; and
- 5) Resolution of any issues identified in the public hearing or comments from the agencies listed above.

## **6.3.2 Facilities Planning Process**

A facilities plan must be prepared and submitted as part of the Drinking Water SRF application. A facilities plan describes the need for the project based on present conditions and future needs, evaluates the costs and adequacies of alternatives, identifies potential environmental impacts, and provides a justification for the selected alternative. Section 6.12.1 provides the minimum requirements for a facilities plan.

The facilities plan is the basis for preparing the required environmental review. The public and several review agencies are involved in the preparation of the environmental review. Because the process is time-consuming, it is important to initiate the process prior to submitting the application.

The agencies identified in section 6.12.2 must be given the opportunity to review and comment on the project.

Solicitations for comments regarding cultural resources effects must now be submitted to the Department of Environment and Natural Resources where a determination will be made as to the effect the project may have on cultural resources. This determination of effect will be forwarded to the State Historical Preservation Office, which will then have 30 days to provide comments. This change in procedure was necessitated by a recent policy change within the State Historical Preservation Office.

To assure timely completion of the reviews, adequate information must be submitted for a determination of effect to be made. The Cultural Resources Effects Assessment Summary in section 6.12.3 may be used for this purpose.

The facilities planning process requires a **public hearing**. A "Notice of Public Hearing" should be published at least 10 days prior to the hearing. The notice shall include a description of the project, the amount of SRF funds to be borrowed, and the interest rate and term of the loan. Section 6.11 contains an example Public Hearing Notice. Minutes must be kept and should include a summary of all comments received. A copy of the affidavit of publication and meeting minutes must be submitted as part of the final Facilities Plan.

After these items are addressed, the department will issue an environmental review to the applicant to publish in a local newspaper. The Board of Water and Natural Resources will consider a loan application only after publication of the environmental review.

## **6.3.3 Capacity Assessments**

The Safe Drinking Water Act prohibits loans being approved for water systems that do not have the technical, managerial, or financial capacity to operate the system, unless the project will address the capacity deficiency. Applicants with an existing public water system are required to complete the capacity assessment worksheets included in section 6.10. The completed capacity assessment must be included as part of the application.

Applicants requesting assistance for new public water systems must also complete a capacity assessment worksheet. For more information on the new system assessments, see section 6.10.3.

#### 6.3.4 Bond Counsel for Political Subdivisions

Bond counsel must be retained prior to the application being submitted to the department by political subdivisions. Bond counsel prepares the loan documents, as well as the necessary resolutions and ordinances including the resolution for the board to approve the loan. An opinion shall be issued by bond counsel on the applicant's ability to issue the Drinking Water SRF debt.

#### 6.3.5 Legal Counsel for Nonprofit Entities

Legal counsel must be retained prior to the application being submitted to the department by a nonprofit entity. Legal counsel shall review the loan documents, as well as the necessary resolutions and ordinances including the applicant's resolution approving the loan. An opinion shall be issued by legal counsel on the applicant's ability to issue the Drinking Water SRF debt.

#### 6.4 Interest Rates and Terms

Rates and terms established by the board are available on the DENR website.

#### 6.5 Award Dates

The department will notify applicants of the date for the board meeting at which applications will be considered. Board meeting dates are public noticed and available on the DENR website.

#### 6.6 Award Criteria

Drinking Water SRF applications are reviewed based on the following criteria:

- 1) The availability of funds in the Drinking Water SRF program;
- 2) The applicant's need;
- 3) Violation of health and safety standards; and
- 4) The applicant's ability to repay.

## 6.7 Rules and Regulations

Rules and regulations concerning the Drinking Water SRF Program may be found in the Administrative Rules of South Dakota 74:05:11 and the federal Safe Drinking Water Act. Copies of these rules or the Act are available at:

PMB 2020
Department of Environment and Natural Resources
Division of Financial and Technical Assistance
523 East Capitol
Pierre, South Dakota 57501-3182
(605) 773-4216
(605) 773-4068 fax

#### or:

email: DENRINTERNET@state.sd.us website: http://www.state.sd.us/denr

# 6.8 DRINKING WATER STATE REVOLVING FUND APPLICATION FORM

## Drinking Water State Revolving Fund Application Form

Applicant	Proposed Funding Package	
	Drinking Water SRF Loan	\$
	Consolidated Grant	\$
	Local Cash	\$
Federal Employer ID No.	Other	\$
	Other	\$
	Other	\$
Sub Applicant		
	TOTAL	\$
Project Title:		
Description:		
The Applicant Cortifies That:		
The Applicant Certifies That:		
	penalties of perjury that this ap t of my knowledge and belief, is in	
Name & Title of Authorized Signa	tory (Typed) Signature	Date

## **Professional Consultants**

Application Prepared By:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)	(fax)	
Email Address:		
Consulting Engineering Firm:		
Name of Contact Person:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)	(fax)	
Email Address:		
Legal Counsel's Firm:		
Legal Counsel:		
Mailing Address:		
City, State, and Zip Code:		
Telephone Number: (work)	(fax)	
Email Address:		
This section applies only to political		
Bond Counsel's Firm:		
Bond Counsel:		
Street Address:		
City, State, and Zip Code:		
Telephone Number: (work)		
Email Address:		

## BUDGET SHEET

	Bobai	יונונט וכ	<i>_</i> 1			
Cost Classification	A Drinking Water SRF Loan	В	С	D	E	Total Funds
1. Administrative Expenses						
A. Personal Services						
B. Travel						
C. Legal including Bond Counsel						
D. Other						
2. Land, Structure, Right-of-Way						
3. Engineering						
A. Bidding and Design Fees						
B. Project Inspection Fees						
C. Other						
4. Construction and Project Improvement						
5. Equipment						
6. Contractual Services						
7. Other						
8. Other						
9. Subtotal (Lines 1-8)						
10. Contingencies						
11. Total (Lines 9 and 10)				_		
12. Total %						

Columns A - E: Identify each funding source and enter the amounts budgeted by cost category.

## Method of Financing

	Secured Funds	Unsecured Funds (Date Anticipated)
Drinking Water SRF Loan		
Consolidated Grant		
Local Cash (Identify Source)		
Other (Explain)		
Other (Explain)		
Other (Explain)		
TOTAL		

## Funds to be Borrowed

	Amount	Rate	Term	Annual debt service (based on quarterly payments)	Security pledged toward repayment
Drinking Water SRF Loan					
Other (Explain)					
Other (Explain)					
Other (Explain)					

6.8.1	Repayment Inform	ation		
Interes	t rate and term you are	applying for:	%,	years.
	ecurity is being pledged <b>olitical Subdivisions O</b>		nent of this	s loan?
	1. General Obliga 2. Water Revenue 3. Project Surcha 4. Sales Tax Reve	e bond .rge Revenue bond		ction)
6.8.2	Documents To Be	Submitted With	n The Ap	plication
1. M 2. C Plannir 1. C 2. A 3. F 3. F 4. E 5. A 6. C 7. F	Most recent audit or use accounting of pledged fur accounting of pledged fur accounting of pledged fur accounting of pledged fur and Legal Documents Governing user charge or any legal opinions concerns also include the loan and signalso include the loan amount of the loan.  Is 4-6 applies to Nonparally-laws  Articles of Incorporation Certificate of Good Standard Cacilities Plan (6.12).  Capacity Assessment Wo	rdinance or resolutioning the project. signatory for subming of payment recount requested, in f proposed project. rofit Entities only	tion and it nittal of th quests. Th terest rate , and secu	es effective date.  The Drinking Water his resolution must and term being
6.8.3	General Information	n		
	onth and day your fiscal tion Served Current	year begins: 2000		
,	Γop Five Employers Within 30 Miles	Number of Employees		Гуре of Business

Please indicate employers within boundary of issuing entity with an asterisk (\*).

## **6.8.4 Drinking Water Utility Information**

Attach current and proposed rate ordinances or resolution and rate schedules.

Current Utility De	bt			
Year Issued		 	 	 
Purpose _		 	 	
Security Pledged		 		
Amount		 	 	 
Maturity Date (mo/yr)				
_		 	 	
Debt Holder		 	 	 
Debt/Coverage Requirement		 		
Avg. Annual Required Payment				
Outstanding Balance				

Use additional sheets if more room is required to list all current utility debt.

## Water Utility Cash Flow

	Prior Year	Prior Year	Current Year	Future Year#
Fiscal Year				
OPERATING CASH FLOW				
Water Sales				
Surcharge Fee				
Other (Explain)				
OPERATING PAYMENTS				
Personal Services				
Chemical, Material & Supplies				
Electric & Other Utilities				
Water Purchased Other (Explain)				
Other (Explain)				
NET CASH FROM OPERATIONS				
NONOPERATING CASH FLOW				
Transfers In (Explain)				
Transfers Out (Explain)				
Transiers out (Explain)				
Fixed Asset Purchased (Explain)				
( F : ,				
Fixed Asset Sale (Explain)				
Debt Payment (Principal Only)				
Debt Payment (Interest Only)				
Interest Income				
Other Revenue (Explain)				
Other Expenses (Explain)				
NET CASH FROM NONOPERATING				
NET CASH FROM NONOPERATING				
Net Increase (Decrease) in Cash				
Beginning Cash Balance				
Ending Cash Balance				
RESTRICTED BALANCE				
UNRESTRICTED BALANCE				

<sup>#</sup> Future Year: First full year after project completion.

Restricted Funds	Breakdown:			
<u>Amount</u>	Anticipated Exp	<u>pense</u>	Method Use	d to Encumber
	_		_	_
Water Fees:				
Municipal or Sani Others Communi				(670 cubic feet) ons (935 cubic feet)
Check one:	Incorporated I	Municipality or	Sanitary Dist	rict
	~ -	ınity Water Sys	tem	
			# of	Average use
Monthly:	Current Rate	Proposed Rat		O
Domestic				_
Business				
Other:				
Other.			<del>-</del>	
Are fees bas	sed on usage or f	lat rate?		
When is pro	oposed fee schedi	uled to take effe	ect?	
_	_		·	
	he fee prior to the			
Wilat was t	ne ice prior to the	c current rate:	-	
Five Largest Cus	tomers	Type of Busin	ess %	of System Revenues
	<del></del>			

## 6.8.5. Property Tax Information (Complete only if General Obligation bond is pledged to repay your loan.)

Three year assessed and full & true valuation trend: Year Assessed Valuation Full & True Valuation Three year levies and collection trend: Year Amount Levied Collected Penalties/Interest Late Payments Description Five Largest Assessed Taxpayers Valuation

List all curren	t debt secured	by general ob	ligation bond:	
Year Issued				 
Purpose				
Amount				 
Maturity Date (mo/yr)				 
Debt Holder				 
Debt/Coverage Requirement				 
Avg. Annual Required Payment				
Outstanding				

Use additional sheets if more room is required to list all current utility debt.

Balance

# 6.8.6 Sales Tax Information (Complete only if sales tax is pledged to repay your loan.)

Sales Tax Collections Schedule
Sales tax revenue history for the last fifteen months:

Month/Year	Amount Collected

List all curren	t debt secured	d by sales tax:		
Year Issued			 	
Purpose			 	
Amount			 	
Maturity Date (mo/yr)			 	
Debt Holder			 	
Debt/Coverage Requirement				
Avg. Annual Required Payment				
Outstanding Balance			 	

Use additional sheets if more room is required to list all current utility debt.

#### 6.8.7. Facilities Plan Checklist.

Before submitting the application, please take a few moments to complete the following checklist. Addressing these items prior to submitting the application will expedite the review process

	CHECKLIST OF SRF FACILITIES PLAN REQUIREMENTS	
На	ve the following items been addressed?	
*	Submittal of a draft Facilities Plan to the department that addresses those items found in section 6.12.1.	
*	A public hearing held discussing the project and the use of an SRF loan to finance the project.	
*	Minutes of the public hearing prepared and submitted to the engineer for inclusion into the final Facilities Plan.	
*	The affidavit of publication of the public hearing received and submitted to the engineer for inclusion into the final Facilities Plan. (See section 6.11.)	
•	The five review agencies contacted and responses received for inclusion into the final Facilities Plan. (See section 6.12.2.)	

# 6.8.8. Certification of Drinking Water Needs Categories

Proposed Loan

Identify the loan amount associated with the needs category or categories described below. If the loan addresses needs in more than one category, please break down the total amount into estimated amounts for each category.

Definition

	Amount \$
Transmission/Distribution	
Treatment	
Storage	
Source	
System Purchase	
Restructuring	
Land Acquisition	
1452 (k) Loan Activities	
To acquire land or a conservation easement for source water protection.	
2. To implement voluntary, incentive-based source water quality protection measures	
TOTAL	
Name of Applicant	
Authorized Representative	Date

#### **6.8.9** Preaward Compliance Review



United States Environmental Protection Agency Washington, DC 20460

# Preaward Compliance Review Report For All Applicants Requesting Federal Financial Assistance

Form Approved OMB No. 2090-0014 Expires 4-30-99

Applicants Rec	quesung reae	erai Financiai Assistance	Exp	ores 4-30-99
Note: Read instructions on reverse side before	e completing for	m.		
I. A. Applicant (Name, City, State)	B. Recipient	(Name, City, State)	C. EPA Pro	ject No.
II. Brief description of proposed project, program	or activity.			
III. Are any civil rights lawsuits or complaints pen- If "yes", list those complaints and the dis				Yes No
IV. Have any civil rights compliance reviews of the agency during the two years prior to this applied if "Yes,", list those compliance reviews a	cation for activitie	s which would receive EPA assistance?		Yes No
V. Is any other Federal financial assistance being abeing applied to any portion of this project, pro Agengy(s), describe the associated work,	ogram or activity?	If "Yes," list the other Federal		Yes No
VI. If entire community under the applicant's juris proposed plan, give reasons why.	diction is not serve	ed under the existing facilities/services,	or will not be s	erved under the
VII. Population Characteristics				Number of People
1. A. Population of entire service area				
B. Minority population of entire service area				
2. A. Population currently being served				
B. Minority population currently being served				
3. A. Population to be served by project				
B. Minority population to be served by project	t			
A. Population to remain without service     B. Minority population to remain without ser				
VIII. Will all new facilities or alterations to existing and constructed to be readily accessible to a If "No," explain how a regulatory exception.	ng facilities finance and usable by hand	icapped persons?		Yes No
IX. Give the schedule for future projects, program within applicant's jurisdiction. If there is no	schedule, explain v	why.		
X. I certify that the statements I have made on th knowingly false or misleading statement may				nowledge that any
A. Signature of Authorized Official		B. Title of Authorized Official		C. Date
	For the U.S. Envi	ronmental Protection Agency		
Approved Disapproved	Authorized El			Date

EPA Form 4700-4 (Rev. 1/90) Previous editions are obsolete

# 6.8.10. Certification Regarding Debarment, Suspension and Other Responsibility Matters

The prospective participant certifies to the best of its knowledge and belief that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

I understand that a false statement on this certification may be grounds for rejection of this proposal or termination of the award. In addition, under 18 U.S.C. §1001, a false statement may result in a fine of up to \$10,000 or imprisonment for up to 5 years, or both.

Name & Title of Authorized Representative		
•		
Signature of Authorized Representative	Date	<del>_</del>
Signature of Muniorized Representative	Date	
I am unable to certify to the above state	ements	Attached is my explanation
I am unable to certify to the above state	omenius.	mached is my explanation.

#### **6.9 Application Instructions**

#### 6.9.1 Application Form

Applicant. Name and mailing address of the entity sponsoring the project.

Federal Employer Identification No. Federal employer identification number of the entity sponsoring the project.

Sub Applicant. Organization on whose behalf the application is being submitted.

Proposed Funding Package. Include the amount and type of funds requested, the amount of local funds being provided, including direct public or private contributions, loans, federal funds, and water development district grants. Enter the total amount on the last line. Multi-year or phased projects should enter only the costs associated with activities for which assistance is being requested.

*Project Title/Description.* Provide a one line title for the project and a brief narrative describing the project. Be specific, providing the feet or miles of pipe, treatment process being utilized, capacity of the storage tanks, and so forth. Include the current monthly drinking water rate. If the rate is not a flat rate, compute the monthly rate at 5,000 gallons for municipalities or sanitary districts and at 7,000 gallons for all other water systems. Additionally, indicate whether a reserve fund has been established for the drinking water utility.

*Certification.* An official of the sponsoring entity, who has been authorized by resolution of the governing body to submit the application, must read and sign the application.

#### **Professional Consultants**

Application Prepared By: Identify the entity, the individual that helped prepare the application, and the other contact information requested in case questions arise about the application.

Consulting Engineering Firm: Identify the engineering firm retained by the sponsor, the engineer's name, and the other contact information requested in case questions arise about the application.

Legal Counsel's Firm: Identify the law firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

Bond Counsel's Firm: **This section is required only if the applicant is a political subdivision.** Identify the bond counsel firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

#### 6.9.2 Budget Sheets

Note: Multi-year projects should enter only budget costs associated with activities for which financial assistance is being requested.

- Line 1.A Amount needed for personal services related to loan management and clerical duties.
  - Line 1.B Amount needed for travel including vehicle rental.
  - Line 1.C All legal fees associated with this project including bond counsel fees.
- Line 1.D Amount needed for other administration expenses, including an independent financial audit, publishing, meetings, and any other expenses expected for project administration, including planning district contracts.
- Line 2 Amounts directly associated with the acquisition of land, existing structures, and related rights-of-way.
  - Line 3.A Fees for engineering bidding and design services.
- Line 3.B Fees for engineering construction inspection and audit of construction and related programs.
- Line 3.C Amounts for other technical services, such as surveys, O&M manual preparation, tests, and borings not included in Line 3.A or 3.B.
- Line 4 Amounts for the actual construction of, addition to, or restoration of a facility. Also include in this category the amounts of project improvements, such as roads, access restrictions, new trenches, landscaping, and run-off control measures.
  - Line 5 Amount needed for purchase or rent equipment required for the project.
- Line 6 Amount of contracts (excluding legal, engineering, and construction) associated with the project, including sampling and laboratory services.
  - Lines 7 & 8 Identify amounts for items not specifically mentioned above.
  - Line 9 Sum of Lines 1 through 8.
- Line 10 Estimated amount for contingencies. Contingencies may not exceed 10% of the amount on Line 9.
  - Line 11 Sum of Lines 9 and 10.
  - Line 12 Percentage that column total is of total project costs.

#### 6.9.3 Method of Financing

Indicate the source of the secured/unsecured share of funding. If funds have been secured, indicate the amount in the "secured" column. If funds are unsecured at time of application, indicate the amount of the unsecured funds and the date funds are anticipated to be secured in the "unsecured" column. Include any remarks regarding funding in a separate narrative. Total the secured and unsecured funding amounts at the bottom of the table.

#### 6.9.4 Funds to be Borrowed

Provide the amount, rate, and term of the funds expected to be borrowed to help finance the proposed project. Also include the amount of the annual debt service (based upon quarterly payments) and security pledged towards loan repayment. For "Other", please explain the source of funds along with the above mentioned items.

#### 6.9.5 Repayment Information

Identify the specific rate and term of the loan for which the sponsor is applying. If the applicant is a political subdivision, specify the security pledged to repay the loan.

#### 6.9.6 Documents To Be Submitted With Application

The application will not be reviewed by department staff until all documents listed in this section are submitted.

Financial Documents

Provide a copy of the financial audit report for the most recent fiscal year. This report should include all operations of the entity (jurisdiction). If certain funds are reported in separate documents, include all reports concerning fiscal operations of the entity. If different funds are accounted for by differing fiscal years, make this notation. If audit for the most recent year is not available, list reason.

Provide a copy of the current year's budget and next year's, if approved by the governing board.

Planning and Legal Documents

Provide a copy of the existing or any proposed user charge ordinance or resolution currently governing the utility department.

Provide a copy of the resolution of authorized signatory for the person or persons signing the loan agreement and payment requests.

- If a Nonprofit, submit a copy of the organization's By-laws.
- If a Nonprofit, submit a copy of the organization's Articles of Incorporation.
- If a Nonprofit, submit a copy of the organization's Certificate of Good Standing.

Submit a completed Facilities Plan as outlined in section 6.12.

Submit the completed Capacity Assessment Worksheets provided in section 6.10.

#### 6.9.7 General Information

Provide the month and day the sponsor's fiscal year begins.

Fill in population data. Estimate current year if necessary.

List the top five employers in a 30 mile radius of your service area. Also list the number of employees at the facility and the type of business.

#### 6.9.8 Drinking Water Utility Information

The following information will be used to evaluate the applicant's capacity to provide local funds for the project.

Attach the current and proposed rate ordinances or resolutions and rate schedules.

Current Utility Debt - Provide the information requested in the table for each obligation pledged towards repayment. If the applicant intends to issue Water Revenue or Project Surcharge Revenue bonds, only debt related to the drinking water utility need be entered. If the applicant is a political subdivision and intends to issue either General Obligation or Sales Tax bonds, only debt secured by the applicant's general obligations or sales tax revenues need be entered. Include all required debt information requested in the table to assure an appropriate review of the applicant's finances.

Complete the Drinking Water Utility Cash Flow table. Obtain prior year information from previous system audits. The Current Year column should contain information from the system's current year utility budget. The Future Year column should contain anticipated cash flow information for the utility's first full fiscal year of operation after project completion.

Provide a balance for each restricted account or activity, identify the activity to be completed with the funding, and specify the method used to restrict the funds (*i.e.* governing board resolution, board motion, by-laws, etc.).

Check whether the sponsor is an incorporated municipality, sanitary district or other system. Municipalities and Sanitary Districts provide rate information based on 5,000 gallons (670 cubic feet) per month. All Other Systems provide rates based on 7,000 gallons (935 cubic feet) per month.

Fill in the current <u>monthly</u> rate being charged to businesses and domestic users to include individual households and farmsteads. If fees are billed quarterly, calculate the monthly rate. Include the proposed new monthly rate. Complete the information for the total number of business and domestic hookups which will be served systemwide. Provide the current average monthly usage by business, domestic, and other customers and specify either gallons or cubic feet. If there is a special rate being charged for users other than business and domestic hookups, provide information about that rate, the number of customers for which the rate applies, and the user's average usage.

Indicate whether fees are calculated on the amount used or on a flat rate.

Furnish dates for when the current rate was adopted, when the proposed fee schedule will take effect, and what the rate was prior to the current rate.

List the system's five largest customers, the type of business, and the percent this account represents when compared to total system revenues.

#### **6.9.9 Property Tax Information**

Fill out this section only if a general obligation bond is being pledged towards repayment of the loan. The property tax information will be used to evaluate the applicant's ability to repay the loan. The purpose of this section is to evaluate a borrower's tax base and customers in order to assess the condition of the community.

Provide the assessed valuation and full and true valuation for the current and last two years.

Provide the amount levied and collected for the most recent three years for which data is available. Indicate any penalties, interest charged, or late payments.

List the five largest taxpayers within the system's service area and describe the type of property involved and the assessed valuation.

Provide the information requested in the table for each obligation to which the general fund has been pledged towards repayment.

#### 6.9.10 Sales Tax Information

Fill out this section only if sales tax is being pledged towards repayment of the loan. The sales tax information will be used to evaluate the applicant's ability to repay the loan.

Provide the amount of sales tax collections by month for each of the last fifteen months.

Provide the information requested in the table for each obligation to which sales tax has been pledged towards repayment.

#### 6.9.11 Facilities Plan Checklist

The Facilities Plan Checklist is provided for your convenience. Please review the checklist and make sure that the required steps have been taken to ensure that an adequate Facilities Plan has been prepared.

#### 6.9.12 Certification of Drinking Water Needs Categories

Form is self-explanatory.

#### 6.9.13 EPA Form 4700-4 General Instructions

Recipients of federal financial assistance from the U.S. Environmental Protection Agency must comply with the following statutes.

Title IV of the Civil Rights Act of 1964 provides that no person in the United States shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance. The Act goes on to explain that the title shall not be construed to authorize action with respect to any employment practice of any employer, employment agency, or labor organization (except where the primary objective of the federal financial assistance is to provide employment).

Section 13 of the 1972 Amendments to the Federal Water Pollution Control Act provides that no person in the United States shall on the grounds of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under the Federal Water Pollution Control Act, as amended. Employment discrimination on the basis of sex is prohibited in all such programs or activities.

Section 504 of the Rehabilitation Act of 1973 provides that no otherwise qualified handicapped individual shall solely by reason of handicap be excluded from participation in, be denied the benefit of or be subjected to discrimination under any program or activity receiving federal financial assistance. Employment discrimination on the basis of handicap is prohibited in all such programs or activities.

The Age Discrimination Act of 1975 provides that no person on the basis of age shall be excluded from participation under any program or activity receiving Federal financial assistance. Employment discrimination is not covered. Age discrimination in employment is prohibited by the Age Discrimination in Employment Act administered by the Equal Employment Opportunity Commission.

Title IX of the Education Amendments of 1972 provides that no person on the basis of sex shall be excluded from participation in, be denied the benefit of, or be subjected to discrimination under any education program or activity receiving federal financial assistance. Employment discrimination on the basis of sex is prohibited in all such education programs or activities. Note: an education program or activity is not limited to only those conducted by a formal institution.

The information on this form is required to enable the U.S. Environmental Protection Agency to determine whether applicants and prospective recipients are developing projects, programs and activities on a nondiscriminatory basis as required by the above statutes.

Submit this form with the original and required copies of applications, requests for extensions, requests for increase of funds, etc. Updates of information are all that are required after the initial application submission.

If an item is not relevant to the project for which assistance is requested, write "NA" for "Not Applicable."

In the event applicant is uncertain about how to answer certain questions, EPA program officials should be contacted for clarification.

- IA. "Applicant" means any entity that files an application or unsolicited proposal or otherwise requests EPA assistance.
- IB. "Recipient" means any entity, other than the applicant, which will actually receive EPA assistance.
- IC. Self-explanatory.
- II. Self-explanatory.
- III. "Civil rights lawsuits" means any lawsuit or complaint alleging discrimination on the basis of race, color, national origin, sex, age or handicap pending against the applicant and/or entity which actually benefits from the grant. For example, if a city is the named applicant but the grant will actually benefit the Department of Water, civil rights lawsuits involving both the city and the Department of Water should be listed.
- IV. "Civil rights compliance review" means any review assessing the applicant's and/or recipient's compliance with laws prohibiting discrimination on the basis of race, color, national origin, sex, age or handicap. If any part of the review covered the entity which will actually benefit from the grant, it should be listed.
- V. Self-explanatory.
- VI. The word "community" refers to the area under the applicant's and/or recipient's jurisdiction. The "community" might be a university or laboratory campus, or a community within a large city. If there is a significant disparity between minority and non-minority populations to receive service, not otherwise satisfactorily explained, the Regional office may require a map which indicates the minority and non-minority population served by this project, program or activity.
- VII. This information is required so that reviewers may determine if a disparity in the proposed provision of services will exist in the event the application is approved for funding. Give population of recipient's jurisdiction, broken out by categories as specified.

In the event the applicant cannot provide the requested information because the funds will be distributed over a wide demographic area which is yet to be determined, an explanation may be provided on a separate sheet. For example, a State applying for a capitalization grant under the State Revolving Fund program may not know which cities and counties will apply for, and receive, SRF loans. IX. "Jurisdiction" means the geographical area over which applicant has the authority to provide service.

#### X. Self-explanatory.

"Burden Disclosure Statement" - EPA estimates public reporting burden for the preparation of this form to average 30 minutes per response. This estimate includes the time for reviewing instruction, gathering and maintaining the data needed and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W. Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

# 6.9.14 Certification Regarding Debarment, Suspension, and other Responsibility Matters

Under Executive Order 12549, an individual or organization debarred or excluded from participation in federal assistance or benefit programs may not receive any assistance award under a federal program, or a sub-agreement thereunder for \$25,000 or more.

Accordingly, each prospective recipient of an EPA grant, loan, or cooperative agreement and any contract or sub-agreement participant thereunder must certify to or provide an explanation why they cannot. For further details, see 40 CFR §32.510, Participants' responsibilities.

# 6.10 Capacity Assessment Worksheets for Public Water Systems



# Department of Environment and Natural Resources

Revised January 2007

#### Introduction

Because you are in the process of applying for a Drinking Water State Revolving Fund (DWSRF) loan, it is necessary for you to complete the following worksheets. The Safe Drinking Water Act requires that a system applying for a DWSRF loan must demonstrate that it has financial, managerial, and technical capacity. What exactly does that mean?

- **Technical capacity** the physical infrastructure of the water system, including but not limited to the source water adequacy, infrastructure adequacy, and technical knowledge. In other words, does your treatment system work the way it is supposed to? Are you providing the safest and cleanest water possible and required by law to your customers right now, and will you be able to in the future?
- *Managerial capacity* the management structure of the water system, including but not limited to ownership accountability, staffing and organization, and effective linkages. In simpler terms, do you have a capable and trained staff? Do you have an effective management structure?
- **Financial capacity** the financial resources of the water system, including but not limited to the revenue sufficiency, credit worthiness, and fiscal controls. Basically, does your system have a budget and enough revenue coming in to cover costs, repairs, and replacements?

If it is determined that your system does NOT have the required capacity, you may still qualify for a DWSRF loan if it is going to be used to ensure that your system will have the necessary capacity. If you have questions while completing the following worksheets, please call our office at **(605) 773-3754**, and we will be happy to help.

After DENR receives these worksheets, we will study them and other information located in our files to make a determination whether or not your public water system has the technical, financial, and managerial capacity to be eligible to apply for a DWSRF loan. A final report will be available upon completion of the analysis.

Applicant:	
Prepared	
by:	
•	
Phone #:	
Date:	

#### **Glossary of Terms**

**Contaminant:** Any physical, chemical, biological, or radiological substance or matter in water;

**Disinfectant:** Any oxidant, including chlorine, chlorine dioxide, chloramine, and ozone, that is added to water in any part of the treatment or distribution process and that is intended to kill or inactivate pathogenic microorganisms;

**Disinfectant contact time:** The time in minutes that it takes for water to move from the point of disinfectant application or the previous point of disinfectant residual measurement to a point before or at the point where residual disinfectant concentration is measured;

**Filtration:** A process for removing particulate matter from the water by passing the water through porous media;

**Ground Water:** The supply of fresh water found beneath the surface of the ground, usually in aquifers, which is often used for supplying wells and springs;

**Ground Water Under the Direct Influence of Surface Water:** Any water beneath the surface of the ground with a significant occurrence of insects, macroorganisms, algae, or large-diameter pathogens such a *Giardia lamblia*; or any water with significant and relatively rapid shifts in water quality characteristics such as turbidity, temperature, conductivity, or pH which closely correlate to climatological or surface water conditions:

**Maximum Contaminant Level (MCLs):** The maximum permissible level of a contaminant in water delivered to any user of a public water system. MCLs are enforceable standards;

mg/L: milligrams per liter - equivalent to parts per million;

μ**g/L:** micrograms per liter - equivalent to parts per billion;

NTU: nephelometric turbidity unit;

psi: pounds per square inch

**Surface Water:** All water that is open to the atmosphere and subject to surface runoff;

**Turbidity:** A cloudy condition in water due to suspended silt or organic matter; and

**Waiver:** A process used by the Department of Environment and Natural Resources that allows a public water system to reduce or eliminate monitoring for a particular chemical.

## The Technical Portion of your System

#### Your Water Supply

Please mark  $\blacksquare$  the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section or question does not apply to your system, please write NA for not applicable.

Water Supply and Existing Demands	Yes	No	Unknown
Do you know how much water you pump on an average day?			
Amount:			
Do you know how much water you pump on a peak day? <b>Amount</b> :			
Do you know the maximum amount of water you can pump from			
your source?			
Amount:			
Is your source capacity higher than your peak day demand?			
Percentage higher or lower:			
Can you meet peak demand without pumping at peak capacity			
for extended periods?			
Longest time pumping at peak demand:			
Have you been able to provide adequate volumes of water during			
drought cycles?			
Have you had to restrict usage at any time for any reason?			
Please specify:			
Does your system have an emergency or supplemental water			
supply?			
Please specify:			
Do you have an Emergency Response Plan that will allow you to			
meet system demand during a drought or shortage, such as the			
loss of the largest source? If yes, please attach.			
Water Demand	Yes	No	Unknown
Do you know whether your system demands will be growing,			
declining, or remain stable over the next ten years?			
Please circle: growing, declining, or stable.			
Does your source have additional water available for			
appropriation?			
Do you have a water right?			
Water right permit number(s):			
If you have large commercial, industrial, or irrigation users, do			
you know their long-term plans and understand their needs?			
Purchased Water	Yes	No	Unknown
If you purchase water from another system or a wholesaler, do			Ц
you know their long-term plans?			
Do you have a contract to purchase water?			
If yes, with whom?			
Are you currently staying within your contract?			
Are you knowledgeable about other demands being placed on the			
same water source that you are using?			

Alternative Sources	Yes	No	Unknown
Are alternative water sources possibly available to you?			
Are you knowledgeable of the characteristics and costs of using alternative sources?			
Water Source	Yes	No	Unknown
Do you know the depth of your well? <b>Depth</b> :			
Do you know the geologic name of the aquifer system from which your water is drawn?			
If yes, geologic name:			
Are all abandoned water sources properly managed and disconnected to prevent accidental contamination or problems with current water system facilities?			
Treatment - Microbiological Contamination			

Is your system using surface water or ground water under the	□ yes	□ no
influence of surface water?	-	
(if you checked "no", skip to the next section - Ground Water Syste	ems – unle	ess your
water system requires treatment other than just disinfection).		

# Surface Water Systems

Filtration Plant Condition	Yes	No	Unknown
Is your filter plant in good physical condition (free from spalling concrete, peeling paint)?			
If constructed more than 20 years ago, have treatment processes been upgraded to meet current standards?			
Are repair parts available?			
Do you have redundancy (back-ups/automatic switch-overs) for all major mechanical units?  If no, list units you do NOT have redundancy for:			
Can your plant achieve a filtered water turbidity of 0.3 NTU?			
Do you have on-line continuous turbidimeters on each filter?			
Have you adopted a turbidity goal lower than the standard?  If yes, list goal:			
Do you have the capability to add coagulant before the filter?			

## **Ground Water Systems**

Gro	round Water Under the Influence of Surface Water					Yes	No	Unknown			
Is	your	water	free	from	variations	in	turbidity	and			
ten	nperatı	ıre after	storn	n event	s?		-				
We	11 Cons	truction	and P	rotecti	on						

Do you know when your well was constructed?  List year:			_
Is your well(s) constructed according to current South Dakota regulations?			
Do you have a source water protection plan?			
Is your wellhead finished with a pitless adapter that will prevent contamination from surface water?			
Disinfection  Do you disinfect? □ yes □ no (if "no", skip to the Infrastr	ucture -	Pumpi	ng section)
Disinfection	Yes	No	Unknown
Do you regularly inspect and maintain your disinfection / chlorination equipment?  Type of Equipment:  How often?  Disinfectant used:			
Do you have back-up equipment?  Type:			
Do you have adequate contact time following disinfection and before the first user in the distribution system (30 minutes for ground water systems)?  Contact time:			
Can you detect a chlorine residual at taps at the ends of the distribution system?  Free Chlorine Residual:			
Total Chlorine Residual: (if using chloramines)			
Disinfection By-Products  Treatment for the Control of Disinfection By-Products	Yes	No	Unknown
If you treat surface water, are you already practicing or could			
you adopt "enhanced coagulation" in your current plant?  If you treat surface water, could you still meet current contact-time requirements if disinfection were not allowed before sedimentation?			
Treatment - Security			
Treatment Security	Yes	No	Unknown
Has the system implemented procedures to improve security of its facilities? (i.e. limiting access to sensitive sites, protecting computer and control equipment etc.)			
Are chemicals used for treatment properly stored and secure?			
Does the water system track chemical usage? (i.e. a sudden			

increase	in	usage	may	signal	potential	contamination	or
tamperin	g.						

# Infrastructure - Pumping

Condition of Pumping Equipment	Yes	No	Unknown
Do you routinely inspect for signs of pump or pump motor			
problems?			
How often:			
Once diagnosed, are problems corrected in a timely enough			
manner to avoid crisis financing, costly repairs, and			
unscheduled downtime?			
Do you hire a qualified pump contractor to perform an			
inspection of all pumping equipment, identify potential			
problems, and perform maintenance, on an annual basis?			
Standby/Emergency Power Equipment	Yes	No	Unknown
Is there sufficient standby/emergency power capacity to			
supply 100% of the average daily demand of the system			
(excluding fire demand)?			
Are any existing standby/emergency power equipment,			
controls and switches tested or exercised routinely under load			
conditions, for at least 30 minutes at a time?			
Has the local electric utility been made aware of the			
standby/emergency power provisions made by the water			
system, so that they can reinforce and safeguard the			
electrical facilities serving the water operations?			

# Infrastructure - Storage

Storage Capacity	Yes	No	Unknown
Does the system have sufficient gravity-flow (non-pumped) or emergency generator-supported pumping capability to ensure adequate distribution storage to provide safe and adequate service for up to 24 hours without power?  If no, how long:			
Is there reserve capacity in the tank for fire protection			
support?			
<b>Amount:</b>			
Security Measures	Yes	No	Unknown
Are any openings, such as vent pipes, screened to protect against the entrance of small animals, birds, and small insects?			
Are access hatches locked?			
Is the tank and the immediate surrounding area fenced?			
Control Systems			
Is there a high and low water level signal system to control the pumps?			

Is there a drain valve or hydrant to allow for draining of the		
tank?		
Tank Maintenance		
Is the tank inspected at least every three years by a qualified		
tank contractor for evidence of corrosion or pitting, leakage,		
and structural weakness?		
Is the tank contractor capable of analyzing the coating of paint		
on the interior and exterior surfaces of the tank to determine		
if it contains lead or other hazardous materials?		

# Infrastructure - Distribution

System Maintenance	res	NO	Unknown
Do you have an accurate map of your distribution system that indicates main sizes and valve locations?			
Does the operator routinely flush, test, and maintain the hydrants in the system?  How often:			
Are the locations of valves in the mains and curb stops on the service lines precisely known?			
Does the system keep a log of distribution system breaks to identify weak areas in the system?			
Are histories, locations, size, and type of mains and service lines detailed on records in a secure area?			
Are all valves exercised and lubricated periodically?			
Is the system free of severe "water hammer" problems?			
Are meter pits, pressure regulating valves, altitude valves, blow-offs, and other appurtenances maintained on a regular basis?			
Unaccounted-for Water	Yes	No	Unknown
Is unaccounted-for water in the water system monitored and analyzed each month?			
Is the unaccounted-for water less than 15 percent of the total water delivered to the mains?			
List percentage of unaccounted-for water: $\_\_$			
	Yes	No	Unknown
Are the normal operating pressures in the distribution system between 25 psi and 125 psi?  Normal operating pressure:psi			
Do you have a routine leak detection and repair program?			
Are all sources of supply and customers metered?			
Are the meters calibrated and tested routinely to ensure their accuracy and reliability?			
Water Quality in Distribution System	Yes	No	Unknown
Does your system have an active cross-connection control program?			

Are any inspections for cross-connections performed?			
Is there a program for installing and testing backflow prevention devices where potential contamination is present?			
Is there a program to eliminate "dead-ends" in the mains, where feasible?			
Construction Standards	Yes	No	Unknown
Are the majority of your mains 6 inches in diameter or larger?  List percentage:			
Is there a program to gradually replace sub-standard sized mains?			
Are there suitable rights-of-way and easements provided to the water system for expansion, maintenance, and replacement of mains and services?			
Is there sufficient earth cover (six feet) to protect the mains from frost damage or heavy loads, if driven over?			
Are materials of mains designed and selected to resist corrosion, electrolysis, and deterioration?			
Distribution System Problems	Yes	No	Unknown
Do you receive any complaints regarding water quality (taste,			
odor, color, etc.)?			
List number of complaints/year:			
Most common complaint:			
Can you maintain adequate pressure in the distribution system under all conditions of flow?			

## The Management Portion of your System

Please mark **E** the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section does not apply to your system, please write NA for not applicable.

## Operation & Maintenance

Operations Staff	Yes	No	Unknown
Does the person operating your system have current water treatment plant and water distribution operator certification credentials from DENR?  If yes, list classification(s):			
Does your operator receive additional training on an ongoing basis to keep current on new developments in the field?			
Future Operational Demands	Yes	No	Unknown
Does your water system obtain any regular or occasional technical assistance from outside sources, such as DENR, your engineer, other utilities or organizations specifically dedicated to providing technical assistance?  If yes, who:			

#### Management & Administration

Who's in Charge?	Yes	No	Unknown
Is there a clear plan of organization and control among the people responsible for management and operation of the system?			
Does your system have written personnel policies and job descriptions signed by the employees?			
Are the limits of the operator's authority clearly known?			
Does everyone involved in operations know who is responsible for each area?			
Is someone responsible for scheduling work?			
Security	Yes	No	Unknown
Does the system have procedures for handling new and terminated employees (i.e. collecting keys, changing locks and computer passwords)?			
Rules and Standards	Yes	No	Unknown
Do you have explicit rules and standards for system modifications?			
Do you have rules governing new hook-ups?			
Do you have a water main extension policy?			
Do you have standard construction specifications to be followed?			

	Yes	No	Unknown
Do you have measures to assure cross-connection control and backflow prevention?			
Do you have policies or rules describing customer rights and responsibilities?			
Regulatory Compliance Program	Yes	No	Unknown
Do you fully understand monitoring requirements and have a scheduling mechanism to assure compliance?			
Do you know how to obtain clarification or explanation of requirements?			
Do you have a mechanism to obtain the most recent information on regulatory requirements?			
Do you maintain adequate records to document compliance?  If yes, for how long?			
Did your system have any violations of the primary drinking water standards in the last year?			
Did your system have any monitoring or reporting violations in the last year?			
Do you know what to do in the event of a violation?			
Emergencies	Yes	No	Unknown
Do you have an Emergency Response Plan?			
Is there a contingency for making emergency interconnections to neighboring systems, and do you know they will work if needed?			
Does everyone involved in operations know what they are to do in the event of contamination from a toxic hazardous waste spill in your source water or a main break or a tank failure?			
Do you have a clear chain-of-command protocol for emergency action?			
Is someone responsible for emergency operations, for communications with state regulators, for customer relations, for media relations?  If yes, who (title):			
Safety	Yes	No	Unknown
Do you have a safety program defining measures to be taken if someone is injured?			
Has the entire staff been properly trained in the location and use of safety equipment?			
Does everyone understand the risks and safety measures involved in handling water treatment chemicals?			
Do you have written operating procedures for both routine and emergency system operations?			
Are you fully aware of Occupational Safety and Health Administration (OSHA) confined space (such as trenches/manholes) regulations?			
Does the system work with customers to promote their awareness of security?			
Does the system have a communication plan to alert customers of a natural or intentional threat to public health?			

Maintenance	Yes	No	Unknown
Do you have a planned maintenance management system a			
system for scheduling routine preventive maintenance (line			
flushing, pumps, meters, storage tanks, etc.)?			
Do you have a system for assuring adequate inventory of			
essential spare parts and back-up equipment?			
Do you have relationships with contractors and equipment			
vendors to assure prompt priority service?			
Do you have records and data management systems for			
system operating and maintenance data, for regulatory			
compliance data, and for system management and			
administration?			
Management Capability	Yes	No	Unknown
Are you getting the outside services and technical assistance			
you need? Do you have adequate legal counsel, insurance,			
engineering advice, technical/operations assistance, rate case			
preparation, and financial advice?			

## The Financial Portion of your System

Please mark **E** the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section does not apply to your system, please write NA for not applicable.

Financial Planning Mechanisms	Yes	No	Unknown
Does your system develop and follow an annual budget that is approved by the governing body?			
Does the governing body review a monthly summary of revenues and expenses of the utility system?			
Do you have within the annual budget separate reserve			
accounts for equipment replacement, capital improvement,			
depreciation or security upgrades?			
If so, list			
accounts:			
Does the system have reserve funds available in the event of an emergency?			
Do you have a capital budget or capital improvement plan that projects future capital investment needs some distance (at least five years) into the future?			
Do you have a process for scheduling and committing to capital projects?			
Does your planning process take account of all the potential capital needs suggested by your answers to the technical questions in these worksheets?			
Does your long-term planning incorporate analysis of alternative strategies that might offer cost saving to customers,			
such as consolidation with other nearby systems or sharing of operations and management expenses with other nearby systems?			
operations and management expenses with other nearby	Yes	No	Unknown
operations and management expenses with other nearby systems?	Yes	No	Unknown □
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?			_
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?			
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?  Do you have a plan in place for periodic increases in rates?  Is the rate structure based on metered watered use?  List rates per 1000 gallons:  (i.e. \$22 minimum plus \$2.50/1000 gallons)			
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?  Do you have a plan in place for periodic increases in rates?  Is the rate structure based on metered watered use?  List rates per 1000 gallons:			
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?  Do you have a plan in place for periodic increases in rates?  Is the rate structure based on metered watered use?  List rates per 1000 gallons:  (i.e. \$22 minimum plus \$2.50/1000 gallons)  Does the rate per 1000 gallons change as consumption			
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?  Do you have a plan in place for periodic increases in rates?  Is the rate structure based on metered watered use?  List rates per 1000 gallons:  (i.e. \$22 minimum plus \$2.50/1000 gallons)  Does the rate per 1000 gallons change as consumption increases? If so, please describe:			
operations and management expenses with other nearby systems?  Rates/Billing - Are they Adequate?  Do you regularly review your rates?  How often?  Do you have a plan in place for periodic increases in rates?  Is the rate structure based on metered watered use?  List rates per 1000 gallons:  (i.e. \$22 minimum plus \$2.50/1000 gallons)  Does the rate per 1000 gallons change as consumption increases? If so, please describe:  Does the rate structure assure proportionality among users?			

Financial Planning Mechanisms - Are they Adequate?	Yes	No	Unknown
Does your system have audited financial statements prepared by a certified public accountant (CPA)?			
Does your water system income exceed operating expenses (including debt service)?			
Does your water utility support other enterprise funds or the general fund?			
Does your system require revenues from other enterprise funds or the general fund for normal operations?			
Do you employ standardized accounting and tracking systems?			
Do you track budget performance?			
Do you keep records to substantiate depreciation of fixed assets and accounting for reserve funds?			
Are financial management recordkeeping systems organized?			
Are controls exercised over expenditures?			
Are controls exercised to keep from exceeding your budget?			
Are there purchasing procedures?			
Did your system's governing body review this assessment before returning it to the South Dakota Department of Environment and Natural Resources?			

#### 6.10.1 Financial Spreadsheet

Complete the financial spreadsheet on the following page using the guidance presented on the reverse side of the form.

#### **GUIDELINES:**

This cash flow projection form provides a systematic method of estimating cash receipts, disbursements and balances. The entries listed on the form will not necessarily apply to every PWS, and some entries may not be included which would be pertinent to each PWS. It is suggested, therefore, that the form be adapted to each particular PWS, with appropriate changes in the entries as may be required.

**Procedure:** Most of the entries on the form are self-explanatory; however, the following suggestions are offered to simplify the procedure:

- (1) First gather the audited financial statements, internally prepared statements or budgets and other information for the current year and the two prior years. Include the most recent audited financial statement with your self-assessment report.
- (2) Complete the columns for the prior two years using actual data from your audited financial statements, if available, or your internally prepared financial statements. Keep in mind, for purposes of this analysis, it is important to use <a href="mailto:cash">cash</a> receipts and disbursements. Suggestion: Round amounts to the nearest dollar.
- (3) Complete the current year's column using the most recent budget information. Include all expenditures incurred by the utility.
- (4) Complete the form using the suggestions in the partial form below for each entry. Be sure to include any expenditures resulting from planned plant improvement and estimate the impact of inflation on all expenditures.
- (5) Item #1 (Beginning Cash on Hand) plus Item #3 (Total Cash Receipts) minus Item #6 (Total Cash Paid Out) should equal Item #7 (Ending Cash Position).
- (6) Item #13 (Total Added to Reserves) plus Item #14 (Operating Cash) should equal Item #7 (Ending Cash Position).
- (7) Item #1 (Beginning Cash on Hand) should equal Item #14 (Ending Cash Position) from the prior financial period.
- (8) Items #8 & 9 are used together to determine the impact of the rate structure on the equivalent residential user. If industrial or business customers contribute a significant portion of the revenues, these amounts should be looked at separately. Consideration should be given to design a rate structure so that each

- category of user pays its proportional share of the costs of operating and maintaining the PWS.
- (9) Item #10 is used to determine to what extent a PWS's net operating income is able to cover its debt service requirements.
- (10)Item #11 is used to determine to what extent a PWS's rate structure produces revenues sufficient to cover operating expenses.
- (11)Item #14 is the operating cash balance at year end. The operating cash balance at the end of any financial period should be adequate to meet the cash requirements for a minimum of one month. If there is too little cash, additional cash may have to be injected or expenditures may have to be reduced. If there is excessive cash on hand, the money should be invested or otherwise deposited into interest bearing accounts (e.g., set up reserves for replacement or capital improvements, etc.)

# 6.10.2. Financial Spreadsheet

_	
Applicant:	
Completed by:	
Date:	

(5s through 5x) 7. Ending Cash Position	4 Year Projections	Last Year Actual	Current Year Budget Year 1 Projected	Year 2 Projected	Year 3 Projected	Year 4 Projected
2. Cash Receipts: a. Unmetered Water Revenue b. Metered Water Revenue c. Other Water Revenue d. Total Water Revenue d. Total Water Revenue g. Cathrough 2c) e. Connection Fees f. Interest and Dividend Income g. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2] 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power f. Puel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Renty Real Property k. Transportation Expenses a. Regulatory Commission Expenses D. Advertising D. Miscellaneous q. Total Cash Paid Out (5s through 5s) r. Replacement Expenditures (5q-5r) (5q-15) r. Replacement Expenditures (5q-5r) L. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify): w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5s) r. Replacement Expenditures v. Transfers Out w. Capital Purchases (specify):	Enter Year:		·			
2. Cash Receipts: a. Unmetered Water Revenue b. Metered Water Revenue c. Other Water Revenue d. Total Water Revenue d. Total Water Revenue g. Cathrough 2c) e. Connection Fees f. Interest and Dividend Income g. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2] 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power f. Puel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Renty Real Property k. Transportation Expenses a. Regulatory Commission Expenses D. Advertising D. Miscellaneous q. Total Cash Paid Out (5s through 5s) r. Replacement Expenditures (5q-5r) (5q-15) r. Replacement Expenditures (5q-5r) L. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify): w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5s) r. Replacement Expenditures v. Transfers Out w. Capital Purchases (specify):						
a. Unmetered Water Revenue b. Metered Water Revenue c. Other Water Revenue d. Total Water Revenue d. Total Water Revenue g. Ca through Zel e. Connection Fees L. Interest and Dividend Income g. Other Income h. Total Cash Revenues (2d through Zgl i. Transfers in/Additional Rev Reeded j. Losus, Grants or other Cash Please specify  3. Total Cash Receipts (2h through Zgl i. Transfers in/Additional Rev Reeded s. Losus, Grants or other Cash Please specify  4. Total Cash Associate (2h through Zgl i. Transfers and Wages b. Employee Pensions and Belle Cash Associate (2h Cash Cash Cash Cash Cash Cash Cash Cas						
b. Metered Water Revenue c. Other Water Revenue d. Total Water Revenue (2 through 2c) e. Connection Fees f. Interest and Dividend Income g. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2]) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employer Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power f. Puel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses O. Advertising D. Miscellaneous q. Total Cash A&X Expenses (5q-5r) r. Replacement Expenditures (5q-5r) r. Replacement Expenditures (5q-5r) v. Tansfers Out v. Capital Purchases (specify): v. Capital Purcha	a Unmetered Water Revenue					
c. Other Water Revenue  (2a through 2c) c. Connection Pices l. Interest and Dividend Income g. Other Income b. Total Cash Revenues (2d through 2g) l. Transfers in/Additional Rev Reeded j. Lossis, Grants or other Cash Picase specify  3. Total Cash Receipts (2b) (2b) (2b) (2c) (2c) (2c) (2c) (2c) (2c) (2c) (2c	h Metered Water Revenue					
### Actional Page   Commettion Res						
(2a through 2c) c. Connection Fees l. Interest and Dividend Income g. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2g) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power d. Purchased Power d. Purchased Salaries and Supplies h. Engineering Services l. Contractual Services - Other j. Equip, Reni/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses (5 through 5) r. Replacement Expenditures (5 through 5) r. Replacement Expenditures (5 through 5) r. Replacement Expenditures v. Transfers Out v. Contractual Services v. Contractual Property s. Transfers Out v. Capital Purchases (specify)						
e. Connection Fees  [ Interest and Dividend Income						
f. Interest and Dividend Income p. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Necleds Necleds Please specify  3. Total Cash Receipts (2h through 2]) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Ren/Real Property k. Transportation Expenses 1. Laboratory m. Insurance n. Regulatory Commission Expenses 0. Advertising p. Miscellaneous g. Mosterising p. Miscellaneous g. Mosterising p. Miscellaneous g. Replacement Expenditures (54*57) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out v. Capital Purchases (specify): v. Contractual Cash Position						
g. Other Income h. Total Cash Revenues (2d through 2g) i. Transfers in/Additional Rev Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salarics and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power d. Purchased Power g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses 1. Laboratory m. Insurance n. Regulatory Commission Expenses 0. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5a through 5p) r. Replacement Expenditures s. Transportation Expenses ii. Loan Interest Payments v. Transportation y. Transfers Out w. Capital Purchases (specify):						
h. Total Cash Revenues [24 through 2g] i. Transfers in/Additional Rev Needed  Needed j. Loans, Grants or other Cash Please specify  3. Total Cash Receipts (2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/ Real Property j. Equip. Rent/ Real Property m. Insurance n. Regulatory Commission Expenses 0. Advertising D. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures (5c through 5x) V. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5c through 5x) r. Ending Cash Position						
Needed	h. Total Cash Revenues (2d through 2g)					
Please specify  3. Total Cash Receipts (2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Power c. Purchased Supplies d. Power Production f. Chemicals c. Purchased Supplies d. Power Production f. Chemicals c. Purchased Power c. Pur						
Please specify  3. Total Cash Receipts (2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Power c. Purchased Supplies d. Power Production f. Chemicals c. Purchased Supplies d. Power Production f. Chemicals c. Purchased Power c. Pur	i. Loans, Grants or other Cash					
3. Total Cash Receipts (2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent / Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OMAR Expenditures (5a through 5p) r. Replacement Expenditures U. Loan Interest Payments u. Loan Interest Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position				1		
(2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Renl/ Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q*5s*) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position				1		
(2h through 2j) 4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Renl/ Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q*5s*) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position				1		
4. Total Cash Available (1+3) 5. Operating Expenses a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses [5a through 5p] r. Replacement Expenditures s. Total OM&R Expenditures s. Total OM&R Expenditures (5q-5x) t. Loan Principal/Capital Lease Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out [5s through 5x] 7. Ending Cash Position						
a. Salaries and wages b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (Sa through 5p) r. Replacement Expenditures s. Total OM&R Expenditures s. Total OM&R Expenditures v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Position	(1+3)					
b. Employee Pensions and Benefits c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Position						
Benefits						
c. Purchased Water d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
d. Purchased Power e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Interest Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
e. Fuel for Power Production f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	c. Purchased Water					
f. Chemicals g. Materials and Supplies h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q-ts) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
g. Materials and Supplies h. Engineering Services i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	e. Fuel for Power Production					
h. Engineering Services i. Contractual Services - Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures s. Total OM&R Expenditures v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	f. Chemicals					
i. Contractual Services – Other j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify): x. Other 6. Total Cash Position    Cash Position   Cash Position						
j. Equip. Rent/Real Property k. Transportation Expenses l. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (Sa through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (Sq+5r) t. Loan Principal/ Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (Ss through 5x) 7. Ending Cash Position	h. Engineering Services					
k. Transportation Expenses  l. Laboratory  m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (Sa through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	i. Contractual Services - Other					
k. Transportation Expenses  l. Laboratory  m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (Sa through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	j. Equip. Rent/Real Property					
I. Laboratory m. Insurance n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
n. Regulatory Commission Expenses o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
Expenses  o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	m. Insurance					
Expenses  o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
o. Advertising p. Miscellaneous q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position				1		
p. Miscellaneous  q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other  6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
q. Total Cash O&M Expenses (5a through 5p) r. Replacement Expenditures s. Total OM&R Expenditures (5q+5r) t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
s. Total OM&R Expenditures (5q+5r)  t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other  6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	q. Total Cash O&M Expenses					
s. Total OM&R Expenditures (5q+5r)  t. Loan Principal/Capital Lease Payments u. Loan Interest Payments v. Transfers Out w. Capital Purchases (specify):  x. Other  6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
Payments  u. Loan Interest Payments  v. Transfers Out  w. Capital Purchases (specify):  x. Other  6. Total Cash Paid Out (5s through 5x)  7. Ending Cash Position	(5q+5r)					
v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
v. Transfers Out w. Capital Purchases (specify):  x. Other 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
x. Other  6. Total Cash Paid Out (5s through 5x)  7. Ending Cash Position						
x. Other  6. Total Cash Paid Out (5s through 5x)  7. Ending Cash Position	w. Capital Purchases (specify):					
6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position						
6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position	x. Other					
7. Ending Cash Position	6. Total Cash Paid Out					
(4 - 0)						

# 6.10.2. Financial Spreadsheet

_	
Applicant:	
Completed by:	
Date:	

4 Year Projections	Last Year Actual	Current Year Budget Year 1 Projected	Year 2 Projected	Year 3 Projected	Year 4 Projected
8. Number of Customer Accounts					
9. Avg Annual User Charge Account (2d/8)					
10. Coverage Ratio (2h-5s)/(5t+5u)					
11. Operating Ratio (2d/5s)					
12. Additions to Reserve Funds for the Year:					
a. Debt Service Reserve					
b. Bond Retirement Reserve					
c. Capital Improvement Reserve					
d. Replacement Reserve					
e. Other					
13. Total Reserves (12a through 12e)					
14. Year End Operating Cash (7 – 13)					

4 Year Projections	Last Year Actual	Current Year Budget	Year 2 Projected	Year 3 Projected I	Year 4 Projected	
1. Beginning Cash on Hand	For the prior period and the current year budget, use the actual cash balance. For all other years, cash on hand should equal item #14 from previous period.					
2. Cash Receipts:						
a. Unmetered Water Revenue	All cash received/estimated for customers where the custom service pipe, room, foot of from the custom service pipe, room, foot of froom service pipe, room, foot of from the custom service pipe, roo	er charge is not base ntage or other type u	d on quantity, i.e. ınits.	, its based on dia	ameter of	
<ul><li>b. Metered Water Revenue</li><li>c. Other Water Revenue</li></ul>	all cash received/estimated f customers where the charge Other cash received/estimate	is based on quantity ed from sale of water,	of water delivered , e.g., sales for irri	•	-	
d. Total Water Revenues (2a through 2c)	inter- municipal sales, advalo Self-explanatory	orem taxes (OM&R po	ortion) etc.			
e. Connection Fees	All cash received/estimated f	or connection of cust	omer service duri	ng the vear		
	All cash received/estimated of securities are carried as inve	on interest income fro	om securities, loar	ıs, notes, etc., wl	hether the	
g. Other Income	Other revenues collected/est fees, Profit on materials billed to c sales of assets, advalorem taxes (ir	ustomers, servicing o	of customer lines,			
h. Total Cash Revenues	Self-explanatory		,,-			
(2d through 2g)	- Carpiniano					
i. Transfers in/Additional Rev Needed	Includes transfers from other when determining the addition	onal cash needed to o	over cash needs.			
j. Loans, Grants or other Cash	Includes loans or grants fron	n financial institution	ıs, inter-municipal	l loans, state or f	ederal	
Injection  3. Total Cash Receipts (2h through 2j)	sources. Self-explanatory					
4. Total Cash Available (1+3)	Self-explanatory					
5. Operating Expenses	Use actual amounts paid wh	en completing the pr	ior year. Estimate	the amounts for	projected	
	years based on prior year am to needs identified in the self	ounts, trends and ot -assessment.	her known variabl	es (including the	ose related	
a. Salaries and wages	Cash expenditures made/est related to the O&M of the fac directors, etc.					
b. Employee Pensions and Benefits	Paid vacations, paid sick leav			surance, pension	n plan, etc.	
c. Purchased Water	Amounts paid/estimated for					
d. Purchased Power	Amounts paid/estimated for		·			
e. Fuel for Power Production	Amounts paid/estimated for				oumps, etc.	
f. Chemicals g. Materials and Supplies	Amounts paid/estimated for Amounts paid/estimated for under contractual services.				than those	
h. Contractual Services – Engineering	Amounts paid/estimated to c facility.	outside engineers to p	perform ongoing e	ngineering work	for the	
i. Contractual Services - Other	Amounts paid/estimated for					
j. Rental of Equipment/Real Property	Amounts paid/estimated for property.					
k. Transportation Expenses	Amounts paid/estimated for maintenance.	automobile, truck, ed	quipment, and oth	er vehicle use ar	nd	
Laboratory     m. Insurance	Self-explanatory Amounts paid/estimated for insurance.	vehicle, liability, wor	kers' compensatio	n and other		
n. Regulatory Commission Expenses	Amounts paid/estimated for commission	rate cases and other	activities with a re	egulatory		
o. Advertising	Amounts paid/estimated for					
p. Miscellaneous	Amounts paid/estimated for all expenses not included elsewhere (e.g. permit fees, training, etc.).					
q. Total Cash O&M Expenses (5a through 5p)	Total of lines 5a through 5					
r. Replacement Expenditures s. Total OM&R Expenditures	Amounts paid/estimated for	replacement of equip	oment to maintain	system integrity	•	
(5q+r)						
t. Loan Principal/Capital Lease Payments	Include cash payments made equipment purchases on tim				and	
u. Loan Interest Payments	Self-explanatory					

v. Transfers Out	Include cash transfers made/estimated to funds or entities outside the PWS.
w. Capital Purchases (specify):	Amount of cash outlays/estimates for items such as equipment, building, vehicle purchases,
	and leasehold improvements that were not a part of the initial design of the PWS
	infrastructure.
6. Total Cash Paid Out (5s through 5x)	Self-explanatory
7. Ending Cash Position (4 – 6)	Self-explanatory
8. Number of Customer Accounts	Use most recent system data or expected increases.
9. Ave User Charge per Customer	Self-explanatory
Customer (2d/8)	
10. Coverage Ratio (2h-5s)/(5t+5u)	Measure of the sufficiency of net operating profit to cover the debt service requirements of the system. A bond covenant might require this to meet or exceed certain limits (e.g. 1.25)
11. Operating Ratio (2d/5s)	Measure of whether operating revenues are sufficient to cover OM&R expenses. An operating ratio of 1.0 is the bare  Minimum for a self-supporting facility. With debt service requirements, the operating ratio would have to be higher.
12. Additions to Reserve Funds for the Year:	Do not include depreciation as a reserve unless there is actually a "depreciation' reserve that has cash set-aside for future expansion. Include only amounts that are added to the reserve funds for the year (i.e., do not include accrued interest on CDs).
a. Debt Service Reserve	Funds specifically set-aside to meet debt service requirements or requirements set forth in a loan Convenant/bond indenture.
b. Bond Retirement Reserve	Funds specifically set aside to retire debt as it is scheduled.
c. Capital Improvement Reserve	Funds specifically set aside to meet long-term objectives for major facility expansion, improvement and/or the construction of a new facility.
d. Replacement Reserve	Funds specifically set aside for the future replacement of equipment needed to maintain the integrity of the facility over its useful life.
e. Other	Other cash set-aside for reserve.
13. Total Added to Reserves (12a through 12e)	Total of lines 12a through 12e.
14. Year End Operating Cash (7-13)	All non-reserved cash.

# 6.10.3 Capacity Requirements for New Drinking Water System

Certificate of Approval: Obtaining a certificate of approval for a new drinking water system is required by law. More importantly, a certificate of approval shows that the drinking water system has gone through the planning process. Planning is critical for all new, as well as existing, water systems. A system that lacks technical, managerial, or financial capacity will have problems complying with all of the requirements of the 1996 Safe Drinking Water Act amendments. Since new water systems are required to complete the planning process, this will help ensure that these systems have adequate capacity and that the public will be provided with safe drinking water.

## Who needs a certificate of approval?

All new community and nontransient noncommunity water systems that begin operation after October 1, 1999, are required to obtain a certificate of approval from the Department of Environment and Natural Resources (DENR) before beginning operation.

This includes water systems that do not meet the definition of community or nontransient noncommunity water system (NTNC) at start-up, but are designed to one day meet that definition. For example, a developer plats out 30 lots for homes in the development, but when the water system begins operation, there are only four homes connected to the system. Obviously, the intent is for this water system to one day be large enough to qualify as a public water system; therefore, the developer must meet all the new water system requirements.

Any system that has infrastructure in place before October 1, 1999, and then becomes a new community or NTNC water system only by the addition of new users is not required to obtain a certificate of approval.

## What is the process for obtaining a certificate of approval?

DENR recommends that you apply as soon as possible to receive approval of the required documents in a timely manner. Approval may be delayed if more information is needed by the department during the review process. The following are minimum guidelines for certificate approval.

- Submit the New Water System Application and business plan no later than *90 days* before you anticipate beginning operation.
- Submit plans and specifications no later than 30 days before the anticipated bid-letting and contract award date.
- Submit the operations and maintenance manual as soon as practicable before system start-up

# Where do I get more information on obtaining a certificate of approval?

A website has been developed for new water systems. Guidance and applications can be downloaded at:

http://www.state.sd.us/denr/dw/newsys.htm.

For more information please contact the Drinking Water Program at (605) 773-3754.

6.11 NOTICE OF PUBLIC HEARING

# **Public Participation Requirements for SRF Programs**

The facilities planning process requires public participation. The applicant must hold a public hearing to discuss the project, the proposed financing and subsequent affects on the system users. A "Notice of Public Hearing" must be published in an appropriate legal newspaper at least 10 days prior to the hearing. A copy of the affidavit of publication must be submitted as part of the final Facilities Plan. Other notification methods may be used with prior approval by the department. A sample Notice can be found below.

At minimum, the following items shall be addressed at the public hearing:

- The need for the project;
- All alternatives that were evaluated, including the cost of each;
- A description of the proposed project;
- The proposed financing for the project;
- The amount of SRF loan expected to be borrowed;
- The revenue source pledged for repayment;
- The interest rate and term of the loan; and
- The affect of the proposed financing on user rates.

Minutes must be kept at the public hearing and should include a summary of the comments received on the proposed project. A copy of the minutes must be submitted as part of the final Facilities Plan.

# notice of public hearing for the water project

The {city, town, district} is proposing to {briefly describe project}. The {city, town, district} proposes to borrow up to \$XXX,XXX of Drinking Water State Revolving Funds at \_\_\_\_% for \_\_\_\_ years. The purpose of the public hearing is to discuss the proposed project, the proposed financing, and the source of repayment for the loan. The public is invited to attend and comment on the project.

The public hearing will be held at {location} on {date} at {time}.

# 6.12 THE FACILITIES PLAN

# 6.12.1 Minimum Information Expected in Facilities Plans

The following summarizes the minimum information expected in a facilities plan. The information is provided in two sections. The first section is that information required in <u>all</u> facilities plans. The second section provides more detail based on the project type.

## INFORMATION REQUIRED FOR ALL FACILITIES PLANS

## Project Development

- Discussion of existing conditions and need for proposed project;
- Discussion of compliance issues; and
- Map showing project area in relation to the community.

#### **Environmental Considerations**

- Narrative discussion of environmental impacts;
- Cultural resources review:
  - Completed Cultural Resources Effects Assessment Summary form;
  - Archaeological survey for any project, or a portion of a project, where construction will occur in an undisturbed area, which includes pasture and tilled crop land; and
  - Database search of Historic Register if an archaeological survey was not required or if the report does not identify the presence or absence of historic properties within the project area. The database search is available at www.nr.nps.gov;
- Request for comments to the review agencies and responses from each; and
- Approved mitigation plans for addressing any adverse affects identified by the review agencies.

## Alternative Development and Selection

- A narrative discussion of appropriate alternatives to include the no action alternative;
- Unit cost breakdowns and present worth or uniform annual cost evaluations for each feasible alternative;
- Narrative discussion justifying the alternative selected;
- Proposed financing of selected alternative and the impact to user fees;
- Discussion of further activities or requirements needed for project development, i.e. conditional use permits, soil borings or groundwater investigations, New Drinking Water System Certificate of Approval, Corps of Engineers 404 permits, and land/easement or water rights acquisition and
- Schedule identifying project milestones.

## **Public Participation**

- Proof of public hearing advertisement (affidavit preferred; newspaper copy acceptable);
- Minutes of the public hearing; and
- Narrative discussion of steps taken to resolve issues identified in the public hearing.

## Information Required Based on Project Type

## Water Distribution Replacement

- A narrative description of the system to include age, present condition, problems occurring within the system; and known water loss.;
- A map or maps of the project area that shows the following:
  - existing and proposed pipe type and size;
  - Any historic properties identified within the project area; and
- Alternatives to consider: no-action, trenchless technology, and open trench construction.

#### New Water Distribution Lines

- Discussion of the capacity of the existing infrastructure and water supply source to accommodate the new demands;
- A map or maps of the project area that shows the following:
  - Proposed project route;
  - Wetlands:
  - Any historic properties identified within the project area; and
  - Floodplains;
- Discussion of the ability of the existing infrastructure to accommodate the new water demand;
- Discussion of the direct and indirect/cumulative impacts that will result from the project with emphasis on wetlands, historic properties, endangered species habitat, and floodplain development within the area of impact, and mitigation efforts to address any identified impacts; and
- Alternatives to consider: no-action.

#### Water Treatment

- Narrative describing the existing facility and a map of its location;
- All data, records, and technical information used for the basis of the design;
- Evidence of sufficient water rights to provide water for the design capacity; and
- Alternatives to consider: no-action, appropriate treatment technologies, and regionalization or consolidation of systems, which must include formal

proposals or correspondence from regional water system(s) stating ability and willingness to provide service and details and costs associated with the regional water system's proposal.

## Storage

- Narrative describing existing water storage facilities;
- Historical water use records for average and peak conditions;
- Projected average and peak water use;
- A map or maps of the project area that shows the following:
  - Location of proposed project;
  - Wetlands;
  - Any historic properties identified within the project area; and
  - Floodplains if the project involves a booster station;
- Alternatives to consider: no-action.

## Water Supply

- Narrative identifying existing water source;
- Historical water use records for average and peak conditions;
- Projected average and peak water use;
- Discussion of how any potential contaminant source was taken into consideration during the site selection process, and if appropriate, how the risk posed by those potential contaminant sources to the new water source are to be mitigated (information regarding potential contaminant sources regulated by this department may be obtained from the DENR Ground Water Quality Program's Source Water Coordinator);
- Discussion of the existing treatment facility's capacity to treat additional water;
- Discussion of the compatibility of the new source and the existing treatment system to meet Safe Drinking Water Act requirements;
- A map or maps of the project area that shows the following:
  - Project location;
  - Wetlands:
  - Any historic properties identified within the project area; and
  - Floodplains;
- Evidence of legal right to use and develop the water source; and
- Alternatives to consider: no-action and regionalization or consolidation of systems, which must include formal proposals or correspondence from regional water system(s) stating ability and willingness to provide service and details and costs associated with the regional water system's proposals.

# 6.12.2 Review Agencies for State Revolving Fund Projects

The following agencies must be given the opportunity to comment on the proposed project. It is the responsibility of the project sponsor or its consultant to supply these agencies with a brief project description and map of the project area. The final facilities plan must include each agency's response.

United States Department of Interior Fish and Wildlife Service 420 S. Garfield Avenue Pierre, SD 57501-5408 Attn: Donald Gober, Field Supervisor

South Dakota Dept. of Game, Fish and Parks Division of Wildlife 523 E. Capitol Avenue Pierre, SD 57501-3181 Attn: John Kirk, Interagency Coordinator

United States Department of Agriculture Natural Resources Conservation Service 200 Fourth Street SW Huron, SD 57350-2475 Attn: Jerry Schaar

U.S. Army Corps of Engineers, Omaha District Planning Division Attention: CENWO-PM-AE 106 South 15th Street Omaha, NE 68102-1618 Attn: Larry D. Janis

# 6.12.3 CULTURAL RESOURCES EFFECTS ASSESSMENT SUMMARY

Applicant		Project Contact
Address		
· 1 ·		
Legal Location of Proj	ect	Project No
City	County	Project No
Project Description		
_		
		ion on vacant land please include information as to what hat site has any known historic or archaeological significance.
Please describe below	or attach informatio	n supporting the determination of effect.
A map showing the p	roject location is re	equired. Drawings or photographs may also be helpful.
Please indicate the effe	ect the project will h	ave on cultural resources based on the review performed:
		re are no historic properties present or the undertaking will not affect anal Register of Historic Preservation.
project will have no adve	erse effect upon the hi	isted in or eligible for the National Register of Historic Places. This storic significance of the property because the proposed undertaking for the Treatment of Historic Properties.
	l have an adverse effe	ted in or eligible for eligible for the National Register of Historic ect upon the historic significance of the property. (Attach proposed verse effect.)
Prepared by:		Date
	DETERN	MINATION OF EFFECTS
this project. Based on applicant's determination resources. Additionally,	that review, the Dep n of the effects that if if historical or cultura	te information provided concerning historical and cultural effects of partment of Environment and Natural Resources concurs with the the construction of this project will have on historical or cultural I resources are discovered during project construction, the contractor State Historical Preservation Officer.
Approved by:		Date nment and Natural Resources
SD De	epartment of Enviror	nment and Natural Resources